

DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY DEPARTMENT OF WATER SERVICES

3900 Donaldson Pl, N.W. WASHINGTON DC 20016

Lead & Copper Compliance Report January – June 2005

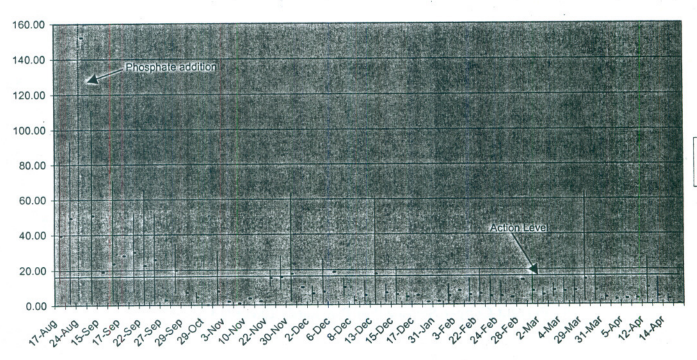
- Number of Samples Taken: 107
- Lead 90th% (First Draw): 15 ppb
- Lead 90th% (Second Draw): 13 ppb
- Copper 90th% (First Draw): 102 ppb
- Copper 90th% (Second Draw): 58 ppb
- Sampling Composite
 - o Number of Samples Accepted for Compliance Monitoring: 100
 - o Number of Routine Samples Taken: 90
 - Number of Tier 1 Samples Taken from Database: 10
 - o Number of Non-Tier 1 Samples Excluded from Compliance Calculation: 7
 - Percent Full Lead Service Line Samples: 70%
 - Percent Partial Lead Service Line Samples: 10%
 - Percent Unknown or Brass that Previously Exceeded Pb: 18%
 - o Percent Copper Service that Previously Exceeded Pb: 2%

The District of Columbia is **below** the Lead Action Level at 15 ppb (first draw) and below the Copper action level at 102 ppb (first draw).

Orthophosphate addition was implemented on August 23, 2004. Since the addition, overall lead levels are on the decline as shown in Figures 1A and 1B.

Figure 1A. Lead Compliance Samples First Draw

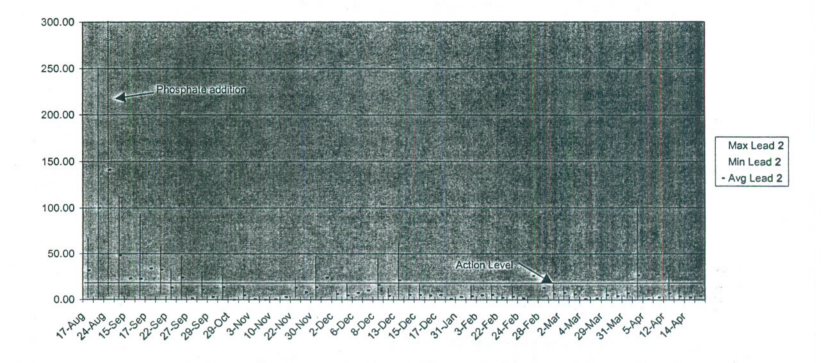
Lead 1st Draw Results from 8/17/04 to 4/15/05



Max Lead Min Lead - Avg Lead

Figure 1B. Lead Compliance Samples Second Draw

Lead 2nd Draw Results from 08/17/04 to 4/15/05



There were a total of 188 sampling kits dropped off to participants on the routine monitoring list, supplemental sites and based on customer requests. From these, there were a total of 107 samples taken during the compliance monitoring period. One-hundred (100) of those samples met the compliance monitoring criteria as described in the lead and copper monitoring plan (Appendix F). Ninety (90) samples were from the routine list. The remaining 10 samples were locations chosen from WASA's lead database using a random generated computer program. Seven (7) samples collected did not meet the compliance monitoring criteria. Five (5) of those samples were from customer requests and had either copper service lines or an unknown line that did not exceed the lead action level. Two (2) samples were collected from homes that previously had full lead service line

replacements. These two locations are listed below and will be removed from the routine monitoring list.

- 1502 Columbia Rd, NW
- 5407 41st St, NW

In November 2004, WASA implemented a door-to-door solicitation, educating customers on the importance of sampling, which was well received in most cases and increased the number of samples collected. This education program appeared to continue its success in 2005 as 90% of the sample pool was from the routine list. Samples were collected evenly throughout the monitoring period from January to May at approximately 20 samples per month.

Appendix D contains a summary of all samples collected under the customer service and lead service line replacement programs. It is important to note that the data from these two programs could not be separated. It is also important to note that copper service lines could represent partial lead service line replacements.

Summary of Appendices

Appendix A - Summary of compliance results.

Appendix B - Summary of all results collected under the compliance program

 ${\bf Appendix} \; {\bf C} - {\bf Detail} \; {\bf report} \; {\bf of} \; {\bf all} \; {\bf results} \; {\bf collected} \; {\bf under} \; {\bf the} \; {\bf compliance} \; {\bf program} \;$

Appendix D – Summary of all samples collected under the customer service and Lead Service Line Replacement program

Appendix E – Summary of all locations where bottles were dropped off but no customer participation

Appendix F – July – December 2004 Sampling Plan –revised for Jan – Jun 2005

Appendix G - Revised Sampling list for July to December 2005

Appendix H – List of homes removed from Routine Sampling list for Jul – Dec 2005

Appendix I – Lab reports (hard copy only)

Appendix A
Summary of compliance results

	A STATE OF THE PARTY OF THE PAR	The state of the s	compliance	The state of the s		
Location	Lead (ppb) 1st Draw	Lead (ppb) 2nd Draw	Copper (ppb) 1st Draw	Copper (ppb) 2nd Draw	1 st Draw Sample ID	2 ^{ro} Draw Sample ID
VOLTA PL.	64	13	68	8	0504006-007	0504006-008
S ST	27	16	28	20	0504135-001	0504135-002
GARRISON ST	26	28	9	9	0504135-017	0504135-018
IOWA AVE	22	18	24	11	0503028-026	0503028-027
MONROE ST	20	6	42	43	0503028-011	0503028-012
MARYLAND AVE	20	8	75	30	0504006-003	0504006-004
HARRISON ST	17	12	8	8	0503028-031	0503028-032
HARVARD ST	16	14	50	28	0503028-001	0503028-002
■7TH ST	15	14	6	5	0504135-011	0504135-012
VST.	15	12	24	25	0502087-013	0502087-014
VEAZEY ST	15	2	41	. 7		0503108-002
CHESAPEAKE ST	14	13	49	11	0503028-021	
NEBRASKA AVE	14	1	12	5	0504006-021	0504006-022
■28TH ST	13	9	14	13	0504135-003	
BILTMORE ST	13	2	46	13	0503028-009	0503028-01
TENNESSEE AVE	12	3	31	11	0503108-015	0503108-01
ALBEMARLE ST.	12	12	36	13	0503028-034	0503028-03
DST	12	15	87	22	0502023-015	0502023-01
BRANDYWINE ST	11	7	9	5	0504135-029	0504135-03
CHESAPEAKE ST	11	9	53	47	0503108-006	0503108-00
BUCHANAN ST	11	2	13	3	0504006-038	0504006-03
GIRARD ST	10	3	12	6	0504006-017	0504006-01
38TH ST	10	10	125	113	0503028-039	0503028-04
35TH ST	9	10	86	46	0503028-003	0503028-00
OTIS PL	8	2	28	13	0504006-013	0504006-01
■ V ST	8	5	67	10	0502087-017	0502087-01
LOWELL ST	8	2	25	7	0503108-009	0503108-01
UHLAND TERRACE	8	9	9	16	0502087-011	0502087-01
JOCELYN ST.	8	6	17	11	0503028-043	0503028-04
4TH ST.	8	0	20	6	0502023-001	0502023-00
JEFFERSON ST	7	1	18	4	0504006-001	0504006-00
ALTON PL.	7	15	53	110	0503108-003	0503108-00
FLORAL ST.	7	1	102	9	0502087-009	0502087-01
N. CAROLINA AVE	7	7	34	13	0502023-009	0502023-01
HAMILTON ST	6	9	41	58	0502023-011	0502023-01
NORTHAMPTON	6	10	18	33	0503028-037	0503028-03
IOWA AVE	6	4	48	33		0503028-02
M 44TH ST	5	3	35	67	0504135-009	0504135-01
5TH ST	5	6	128	103	0504135-027	0504135-02
HIGHLAND PL.	5	5	34	21	0503028-053	0503028-05
PORTER ST	5	10	81	8		0503108-014

	Lead (ppb)	Lead (ppb)	Copper (ppb)	Copper (ppb)	1 st Draw	2 nd Draw
Location	1st Draw	2nd Draw	1st Draw	2nd Drav	Sample ID	Sample ID
DECATUR ST.	5	1	29	40	0504006-019	0504006-02
38TH ST	5	2	12	7	0503028-017	0503028-01
INGOMAR ST	5	2	30	10	0503028-063	0503028-06
■ 2ND ST.	5	4	22	29	0504135-007	0504135-00
GREENWICH						
(WY	5	10	45	19	0504006-009	
LONGFELLOW ST.	5	4	32	23	0504135-019	0504135-02
■13th St	5	7	26	5	0504006-029	0504006-03
KLINGLE RD.	5	1	46	8	0503028-055	0503028-05
■16TH ST	5	1	79	. 6	0502023-019	0502023-02
WEBSTER ST.	4	3	19	13	0502087-001	0502087-00
JEFFERSON ST	4	4	27	25	0504135-023	0504135-02
COLORADO AVE	4	2	14	7	0504006-039	0504006-04
YUMA ST	4 .	3	38	5	0503108-011	0503108-01
MONROE ST	4	1 1	29	14	0503028-005	0503028-00
■ 8TH ST.	4	4	117	13	0504074-007	0504074-00
BELMONT RD	4	4	21	15	0503028-061	0503028-06
NORTH	AND THE PARTY OF T		publication and the safety of the same of the same of			
AROLINA AVE	4	3	61	60	0502023-017	0502023-01
15TH ST.	4	5	8	20	0504006-031	0504006-03
■ 39TH ST.	4	5	24	17	0504006-015	0504006-01
MONROE ST	4	1	154	20	0503028-019	0503028-02
39TH ST	4	1	58	7	0504135-013	0504135-01
28TH ST	4	3	33	12	0503108-007	0503108-00
UPSHUR ST	3	2	52	27	0504135-031	0504135-03
21ST.	3	3	. 20	20	0502087-005	0502087-00
AST	3	1	37	72	0502023-003	0502023-00
44TH ST.	3	3	17	14	0503028-035	0503028-03
MARYLAND AVE	3	2	27	17	0504135-005	0504135-00
33RD ST	3	2	8	6	0504135-033	
ILLINOIS AVE	3	2	3	3	0504006-005	
GIRARD ST	3	3	116	40	0504135-043	
A ST	2	1	101	22	0502087-003	
CHESTER ST	2	2	12	16	0503028-047	the second second second second second
RENO RD.	2	102	21	151	0504074-003	to agree the court of the court of the state of
WARREN ST.	2	2	61	39	0503028-041	
MACOMB ST	2	4	213	9	0503028-029	August 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
9TH ST	2	2	44	58	0504006-027	
William of the Company of the Compan	2	1	11	5	0504000-027	A STATE OF THE PARTY OF THE PAR
14TH ST	the same of the sa	separate to the second con-			The second second second second second	
SUMMIT PL.	2	2	7	6	0504135-025	
PARK ST	2	1	57	11	0502023-007	
BRANDYWINE ST	2	2	68	25	0504006-011	
POTOMAC AVE	2	<u>3</u> 1	78 6	39	0502023-005 0504135-037	

	Lead (ppb)	Lead. (ppb)	Copper (ppb)	Copper (ppb)	1 st Draw	2 nd Draw
Location	1st Draw	2nd Draw	1st Draw	2nd Draw	Sample ID	Sample ID
13TH ST	2	2	13	8	0504006-033	0504006-034
C BEEKMAN PL	2	0	34	19	0502087-019	0502087-020
7TH ST	1	1	5	4	0504135-041	0504135-042
4TH ST	1	1	7	7	0503028-057	0503028-058
ELM ST	1	1	22	29	0503028-015	0503028-016
DENT PL	111	0	34	9	0503028-045	0503028-046
HUIDEKOPER PL	0	4	79	20	0504135-035	0504135-036
P ST.	0	3	6	29	0503028-051	0503028-052
11th St	0	0	145	30	0503028-023	0503028-024
TRINIDAD AVE	0	0	21	13	0502023-013	0502023-014
S ST	0	0	17	8	0504135-021	0504135-022
BEECHER ST	0	0	13	6	0503108-017	0503108-018
KANSAS AVE.	0	0	10	8	0504006-035	0504006-036
9TH ST.	0	0	10	7	0503028-013	0503028-014
S ST.	0	0	78	15	0503028-059	0503028-060
HALL PL	0	0	21	20	0503028-049	0503028-050
SHEPHERD ST.	0	0	37	5	0504135-015	0504135-016

- Green indicates the 90th percentile
- Light turquoise indicates nonroutine samples taken from WASAs database. Locations were used to supplement compliance list in order to achieve required number of compliance samples. These locations are new and did not participate in the preceding monitoring period.

Appendix B
Summary of all results collected under the Water Quality Program

	Lead (ppb)	Lead (ppb)	Copper (ppb)	Copper (ppb)	1 st Draw 2 nd Draw
Location	1st Draw	2nd Draw		2nd Draw	Sample ID Sample ID
VOLTA PL.	64	13	68	8	0504006-007 0504006-008
S ST	27	16	28	20	0504135-001 0504135-002
GARRISON ST	26	28	9	9	0504135-017 0504135-018
IOWA AVE	22	18	24	11	0503028-026 0503028-027
MARYLAND AVE	20	8	75	30	0504006-003 0504006-004
MONROE ST	20	. 6	42	43	0503028-011 0503028-012
HARRISON ST	17	12	8	8	0503028-031 0503028-032
HARVARD ST	16	14	50	28	0503028-001 0503028-002
7TH ST	15	14	6	5	0504135-011 0504135-012
V ST.	15	12	24	25	0502087-013 0502087-014
VEAZEY ST	15	2	41	7	0503108-001 0503108-002
CHESAPEAKE					
Т	14	13	49	11	0503028-021 0503028-022
NEBRASKA AVE	14	1	12	5	0504006-021 0504006-022
28TH ST	13	9	14	13	0504135-003 0504135-004
BILTMORE ST	13	2	46	13	0503028-009 0503028-010
D ST	12	15	87	22	0502023-015 0502023-016
ALBEMARLE ST.	12	12	36	13	0503028-034 0503028-03
TENNESSEE AVE	12	3	31	11	0503108-015 0503108-016
CHESAPEAKE					
T	11	9	53	47	0503108-006 0503108-00
BRANDYWINE	11	7	9	5	0504135-029 0504135-030
BUCHANAN ST	11	2	13	3	0504006-038 0504006-039
38TH ST	10	10	125	113	0503028-039 0503028-040
GIRARD ST	10	3	12	6	0504006-017 0504006-018
35TH ST	9	10	86	46	0503028-003 0503028-004
UHLAND	3	10	00	40	0303028-003 0303028-004
ERRACE	8	9	9	16	0502087-011 0502087-012
JOCELYN ST.	8	6	17	11	0503028-043 0503028-044
V ST	8	5	67	10	0502087-017 0502087-018
LOWELL ST	8	2	25	7	0503108-009 0503108-010
OTIS PL	8	2	28	13	0504006-013 0504006-014
4TH ST.	8	0	20	6	0502023-001 0502023-002
ALTON PL.	7	15	53	110	0503108-003 0503108-004
N. CAROLINA				110	0000100 000 0000100 00
VE	7	7	34	13	0502023-009 0502023-010
FLORAL ST.	7	1	102	9	0502087-009 0502087-010
JEFFERSON ST	7	1	18	4	0504006-001 0504006-002
■14TH ST	6	14	222	26	0504006-023 0504006-024
NORTHAMPTON T	6	10	18	33	0503028-037 0503028-038

a Chargan	Lead	Lead	Copper	Copper	4 SID
Location	(ppb) 1st Draw	(ppb)	(ppb)	(ppb)	1 st Draw 2 nd Draw Sample ID
HAMILTON ST	6	9	1st Draw	2nd Draw 58	0502023-011 0502023-012
IOWA AVE	6	4	48	33	0503028-027 0503028-028
PORTER ST	5	10	81	8	0503028-027 0503028-028
GREENWICH				- 0	0303108-013 0303108-014
PKWY	5	10	45	19	0504006-009 0504006-010
13th St	5	7	26	5	0504006-029 0504006-030
5TH ST	5	6	128	103	0504135-027 0504135-028
HIGHLAND PL.	5	5	34	21	0503028-053 0503028-054
2ND ST.	5	4	22	29	0504135-007 0504135-008
05 LONGFELLOW					
ST.	5	4	32	23	0504135-019 0504135-020
44TH ST	5	3	35	67	0504135-009 0504135-010
INGOMAR ST	5	2	30	10	0503028-063 0503028-064
38TH ST	5	2	12	7	0503028-017 0503028-018
16TH ST	5	. 1	79	6	0502023-019 0502023-020
KLINGLE RD.	5	. 1	46	8	0503028-055 0503028-056
DECATUR ST.	5	11	29	40	0504006-019 0504006-020
F St.	4	26	10	45	0503028-007 0503028-008
15TH ST.	4	5	8	20	0504006-031 0504006-032
39TH ST.	4	5	24	17	0504006-015 0504006-016
JEFFERSON ST	4	4	27	25	0504135-023 0504135-024
BELMONT RD	4	4	21	15	0503028-061 0503028-062
8TH ST.	4	4	117	13	0504074-007 0504074-008
NORTH AROLINA AVE	4		04	00	050000 047 050000 040
WEBSTER ST.	4	3	61	60	0502023-017 0502023-018
28TH ST	4	3	19	13	0502087-001 0502087-002
YUMA ST	4	3	33	12	0503108-007 0503108-008
COLORADO	4		38	5	0503108-011 0503108-012
VE	4	2	14	7	0504006-039 0504006-040
MONROE ST	4	1	29	14	0503028-005 0503028-006
MONROE ST	4	1	154	20	0503028-019 0503028-020
39TH ST	4	1	58	7	0504135-013 0504135-014
21ST.	3	3	20	20	0502087-005 0502087-006
44TH ST.	3	3	17	14	0503028-035 0503028-036
GIRARD ST	3	3	116	40	0504135-043 0504135-044
MARYLAND AVE	3	2	27	17	0504135-005 0504135-006
COLUMBIA RD	3	2	108	30	0502087-007 0502087-008
33RD ST	3	2	8	6	0504135-033 0504135-034
ILLINOIS AVE	3	2	3	3	0504006-005 0504006-006
UPSHUR ST	3	2	52	27	0504135-031 0504135-032
A ST	3	1	37	72	0502023-003 0502023-004
NORTH					3000000
AROLINA AVE	3	1	31	11	0504074-009 0504074-010

	Lead (ppb)	Lead (ppb)	Copper (ppb)	Copper (ppb)	1 st Draw 2 nd Draw Sample ID Sample ID
Location	1st Draw	2nd Draw	1st Draw	2nd Draw	
C ST	3	0	3 3	5	0504074-005 0504074-006
RENO RD.	2	102	21	151	0504074-003 0504074-004
MACOMB ST	2	4	213	9	0503028-029 0503028-030
POTOMAC AVE	2	3	78	39	0502023-005 0502023-006
SUMMIT PL.	2 .	2	. 7	6	0504135-025 0504135-026
CHESTER ST	2	2	12	16	0503028-047 0503028-048
WARREN ST.	2	2	61	39	0503028-041 0503028-042
BRANDYWINE ST	2	2	68	25	0504006-011 0504006-012
13TH ST	2	2	13	8	0504006-033 0504006-034
9TH ST	2	2	44	58	0504006-027 0504006-028
PARK ST	2	1	57	11	0502023-007 0502023-008
A ST	2	1	101	22	0502087-003 0502087-004
14TH ST	2	1	11	5	0504135-039 0504135-040
ILLINOIS AVE	2	1	6	3	0504135-037 0504135-038
D ST.	2	0	36	8	0504074-001 0504074-002
C BEEKMAN PL	2	0	34	19	0502087-019 0502087-020
4TH ST	1	1	7	7	0503028-057 0503028-058
ELM ST	1	1	22	29	0503028-015 0503028-016
7TH ST	1	1	5	4	0504135-041 0504135-042
DENT PL	1	0	34	9	0503028-045 0503028-046
HUIDEKOPER					
PL	0	4	79	20	0504135-035 0504135-036
PST.	0	3	6	29	0503028-051 0503028-052
41ST ST	0	1	230	124	0504006-025 0504006-026
TRINIDAD AVE	0	0	21	13	0502023-013 0502023-014
SHEPHERD ST.	0	0	37	5	0504135-015 0504135-016
S ST	0	0	17	8	0504135-021 0504135-021
11th St	0	0	145	30	0503028-023 0503028-024
S ST.	0	0	78	15	0503028-059 0503028-060
HALL PL	0	0	21	20	0503028-049 0503028-050
BEECHER ST	0	0	13	6	0503108-017 0503108-018
9TH ST.	0	0	10	7	0503028-013 0503028-014
KANSAS AVE.	0	0	10	8	0504006-035 0504006-036

Yellow indicates samples that did not meet Tier 1 criteria and was not used for compliance.

Appendix C
Detail report of all results collected under the compliance program

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
NEBRASKA AVE NW Washington	n, DC 20008;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/28/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	13.89 1.206 11.71 5.231 505.6 160.5	
7TH ST NW Washington, DC 2001	11;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer: RENO RD. NW Washington, DC 2 Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/13/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw: Lead √ Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	15.03 13.69 6.107 4.921 558.2 54.52 No 2.136 101.7 21.48 151.2 0	
9TH ST NW Washington, DC 200	11;	Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/31/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.088 2.176 44.11 58.29 34.34 29.09	

Page 20 of 27

Address		Pipe Material Routi	Sampling ne Discontinued	Date Requested
8TH ST. NW Washington, DC 2001	1;	Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/1/2005 4/8/2005 4/18/2005 04/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	4.091 4.299 116.7 12.86 0 8.351	51
ILLINOIS AVE NW Washington, DC	20020;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/30/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.838 2.489 2.973 3.162 43.65 42.9	
44TH ST NW Washington, DC 2002	20;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/12/2005 4/15/2005 5/2/2005 50/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.415 2.908 34.88 67.29 114.4 505.3	
UPSHUR ST NW Washington, DC;	CHARLE BAS	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.376 1.805 52.06 27.14 0	

Page 19 of 27

				21011111		
GREENWICH PKWY NW Washing	ton, DC 20007;	OF MARKET	Lead	1		No
		*				
Bottle Drop OffDate:	3/28/2005	Lead (ppb)	1st Draw	/:	5.082	
Collection	3/29/2005	Lead (ppb)			10	
Analysis Date:	4/14/2005	Copper (p)			44.78	
Date received from Aqueduct:	4/15/2005	Copper (p)			18.92	
Date Letter Sent to Customer:	04/15/05	Iron (ppb)	1st Draw	:	11.85	
		Iron (ppb)	2nd Draw	/ :	12.27	
				.1		
VOLTA PL. NW Washington, DC 2	20007;		Lead	1		No
Bottle Drop OffDate:	3/28/2005	Lead (ppb)	1st Draw	/ :	63.86	
Collection	3/29/2005	Lead (ppb)			13.47	
Analysis Date:	4/14/2005	Copper (p)			67.87	
Date received from Aqueduct:	4/15/2005	Copper (p)			7.73	
Date Letter Sent to Customer:	04/15/05	Iron (ppb)			724.8	
		Iron (ppb)	2nd Draw	V:	124.4	
13TH ST NW Washington, DC 200	11:		Copper	1		No
Bettle Deer Office	0.000.000	I J (1 - 4 D			
Bottle Drop OffDate: Collection	3/28/2005	Lead (ppb Lead (ppb	•		1.58	
Analysis Date:	3/30/2005	Copper (p)			1.947 12.75	
Date received from Aqueduct:	4/15/2005	Copper (p)			8.279	
Date Letter Sent to Customer:	04/15/05	Iron (ppb)			62.33	
		Iron (ppb)			62.05	
		41 /				
15TH ST. NW Washington, DC 20	011;		Lead	1		No
Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Drav	v:	3.884	
Collection	3/31/2005	Lead (ppb			5.007	
Analysis Date:	4/14/2005	Copper (p			7.855	
Date received from Aqueduct:	4/15/2005	Copper (p	pb) 2nd D	raw:	19.55	
Date Letter Sent to Customer:	04/15/05	Iron (ppb)			48.33	
		Iron (ppb)	2nd Drav	v:	50.62	

Page 18 of 27

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
IOWA AVE NW Washington, DC 2	20016;	Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.6 4.2 47.7 32.9 113 88.7	
BRANDYWINE ST NW Washingto	on, DC 20008;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	11.3 7.495 9.242 5.4 94.19 89.67	
BRANDYWINE ST NW Washington	on, DC 20016;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/29/2005 4/14/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1.827 1.822 67.59 25.4 90.28 101.2	
5TH ST NW Washington, DC 200	11:	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/13/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.406 6.204 127.5 102.8 0	

Page 17 of 27

38TH ST NW Washington, DC 200	016;	Unknown √		No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.2 2.2 11.9 7.2 342 38.5	
CHESAPEAKE ST NW Washingto	on, DC 20016;	Lead √		No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/3/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	10.9 8.5 52.8 47 63.9 70.4	
CHESAPEAKE ST NW Washingt	on, DC 20016;	Lead √		No
Bottle Drop OffDate: Collection	2/28/2005 2/28/2005	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw:	14.4 13.1	

Bottle Drop OffDate:	2/28/2005	Lead (ppb) 1st Draw:	21.8
Collection	3/1/2005	Lead (ppb) 2nd Draw:	18
Analysis Date:	3/10/2005	Copper (ppb) 1st Draw:	24
Date received from Aqueduct:	3/15/2005	Copper (ppb) 2nd Draw:	11.4
Date Letter Sent to Customer:	03/15/05	Iron (ppb) 1st Draw:	91.9
		Iron (ppb) 2nd Draw:	55.7

3/10/2005

3/15/2005

03/15/05

Page 16 of 27

Sampling

Material Routine Discontinued Requested

48.8

10.5

49.4

57.7

No

Copper (ppb) 1st Draw:

Copper (ppb) 2nd Draw:

Unknown √

Iron (ppb) 1st Draw:

Iron (ppb) 2nd Draw:

Date

Address

Analysis Date:

Date received from Aqueduct:

Date Letter Sent to Customer:

IOWA AVE NW Washington, DC 20011;

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
HARRISON ST NW Washington,	DC 20015;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	17 12.2 7.7 7.8 159 113	
9TH ST. NE Washington, DC 20002	2;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0 0 10.3 7 159 50	
INGOMAR ST NW Washington, D	OC 20015;	Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.2 1.5 30 10.1 13.2 15.7	
YUMA ST NW Washington, DC 2	0016;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/3/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	4.2 2.6 37.7 5.4 8.8 8.1	

Page 15 of 27

Address	Pipe Material Routi	Sampling ine Discontinued	Date Requested
ALTON PL. NW Washington, DC 20008;	Lead √	No	
Bottle Drop OffDate: 2/28/200 Collection 3/2/200 Analysis Date: 3/11/200 Date received from Aqueduct: 3/18/200 Date Letter Sent to Customer: 03/18/0	Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw:	6.9 15.4 52.6 110.2 4.1	
JOCELYN ST. NW Washington, DC 20015;	Unknown √	No	
Bottle Drop OffDate: 2/28/20 Collection 3/1/20 Analysis Date: 3/10/20 Date received from Aqueduct: 3/15/20 Date Letter Sent to Customer: 03/15/	Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw: Lead ✓	7.7 6.2 16.8 10.9 25.4 28.3	
Bottle Drop OffDate: 2/28/20 Collection 3/4/20 Analysis Date: 3/11/20 Date received from Aqueduct: 3/18/20 Date Letter Sent to Customer: 03/18/	Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	14.8 1.5 40.5 6.6 40.4 10.8	
BEECHER ST NW Washington, DC 20007;	Lead √	No	
Bottle Drop OffDate: 2/28/20 Collection 3/4/20 Analysis Date: 3/11/20 Date received from Aqueduct: 3/18/20 Date Letter Sent to Customer: 03/18/	Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw:	0.2 0.2 12.5 5.7 552 25.7	

Page 14 of 27

Address		Pipe Material Routi	Sampling ne Discontinued	Date Requested
ALBEMARLE ST. NW Washington	DC 20016;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	11.8 12 36.4 13.1 72.5	
WARREN ST. NW Washington, DO	20008;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/1/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.1 2.3 61.2 38.5 69.2	
S ST NW Washington, DC 20007;		Lead √	Yes	2/3/2005
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	27.16 16.04 28.48 19.67 47.07 45.8	*
NORTHAMPTON ST NW Washing	ton, DC 20015;	Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 2/28/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.9 9.9 17.8 33.2 15.8 9.1	

Page 13 of 27

8/23/2005

24

Address		Pip e Material Routi	Sampling ne Discontinued	Date Requested
DENT PL NW Washington, DC 20	0007;	Lead √	Yes	5/10/2005
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/2/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0.8 0 33.6 9.2 19.4 21.1	
LOWELL ST NW Washington, DC	20011;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/4/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	7.9 2 25.4 6.5 26 34.4	
GARRISON ST NW Washington,	DC 20015;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	26.43 27.73 8.694 9.26 218.5 1257	
PORTER ST NW Washington, DO	C 20016;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/28/2005 3/3/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.3 10.3 81.2 7.8 131.6 37.3	

Page 12 of 27

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
38TH ST NW Washington, DC 2001	6;	■ Lead √	No	
Collection Analysis Date:	3/2/2005 Lead (p 3/10/2005 Copper 3/15/2005 Copper 03/15/05 Iron (p)	opb) 1st Draw: opb) 2nd Draw: (ppb) 1st Draw: (ppb) 2nd Draw: pb) 1st Draw: pb) 1st Draw:	9.5 10 125 113 24.6 24.5	
MACOMB ST NW Washington, DC	20008;	Unknown √	· No	
Collection Analysis Date:	3/1/2005 Lead (p 3/20/2005 Copper 3/15/2005 Copper 03/15/05 Iron (p)	opb) 1st Draw: opb) 2nd Draw: (ppb) 1st Draw: (ppb) 2nd Draw: pb) 1st Draw: pb) 2nd Draw:	2.1 4.1 213 9.3 5.9 11.5	
TENNESSEE AVE NE Washington, I	DC 20002; DISTRICT	Lead √	No	
Collection Analysis Date:	3/3/2005 Lead (p 3/11/2005 Copper 3/18/2005 Copper 03/18/05 Iron (p)	opb) 1st Draw: opb) 2nd Draw: (ppb) 1st Draw: (ppb) 2nd Draw: pb) 1st Draw: pb) 2nd Draw:	12 3 30.5 10.9 227 24.6	
HIGHLAND PL. NW Washington, DO	20008;	Partial √ Copper	No	
Collection Analysis Date:	3/2/2005 Lead (p 3/10/2005 Copper 3/15/2005 Copper 03/15/05 Iron (p	opb) 1st Draw: opb) 2nd Draw: (ppb) 1st Draw: (ppb) 2nd Draw: pb) 1st Draw: pb) 2nd Draw:	5.4 4.7 34.2 20.8 35.9 28	

Page 11 of 27

8/23/2005

22

28TH ST NW Washington, DC 200	008;	Lead √	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/18/2005 2/22/2005 3/11/2005 3/18/2005 03/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.5 2.9 32.7 11.6 13.6
28TH ST NW Washington, DC;		Lead √	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	13.23 8.858 14.45 13.43 0
44TH ST. NW Washington, DC;		Unknown √	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/22/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.1 2.8 17.2 13.7 30.6 38.2
ELM ST NW Washington, DC 2000	1;	Lead √	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1 0.8 22.3 28.8 0 9.3

Page 10 of 27

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
S ST. NW Washington, DC 20008;		Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0 0 78.3 15.2 0 6.8	
CHESTER ST SE Washington, DC	20011;	Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/24/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.2 1.8 12.3 16.1 12.8 27.3	
HALL PL NW Washington, DC 200	07;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/24/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0 20.6 19.6 10.6 7.1	
P ST. NW Washington, DC 20007;	Park Brist	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/22/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0.3 3.4 6.4 28.9 21.5	

Page 9 of 27

KLINGLE RD. NW Washington, Do	C ;	Unknown √		No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	4.8 1 45.5 7.5 18.7 20.1	
4TH ST NE Washington, DC 2002	0;	Lead √		No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/22/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1 6.9 6.8 9.6 12.3	
DELLIONE DE MINIMO				
BELMONT RD NW Washington, D	C 20020;	Lead √		No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/24/2005 3/10/2005 3/15/2005 03/15/05	Lead V Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	4 3.5 21.1 15.2 23.9 23.3	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct:	2/22/2005 2/24/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw:	3.5 21.1 15.2 23.9	No

Page 8 of 27

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
MONROE ST NW Washington, Do	C 20017;	Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.6 1.1 154 20.1 15.4	
2ND ST. NW Washington, DC;		■ Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 4/11/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.183 3.917 21.59 28.83 37.23 19.66	
MONROE ST NW Washington, De	C 20010;	Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/22/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	20.4 5.9 41.5 42.8 15.9	
BILTMORE ST NW Washington, I	DC;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/24/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	13.1 2.2 45.5 12.5 148 13.1	

Page 7 of 27

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
WEBSTER ST. NW Washington, D	OC ;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/3/2005 2/4/2005 2/9/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	4.391 2.769 18.75 12.99 80.41 38.22	
HARVARD ST NW Washington, D	C 20016;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw: Lead √	15.7 14.2 50 27.5 10.1 3.2	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	8.8 10.3 85.5 46.1 0 5.9	
MONROE ST NW Washington, DO	20016;	Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/22/2005 2/23/2005 3/10/2005 3/15/2005 03/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	4.1 0.6 29.4 14.2 15.4	

Page 6 of 27

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
UHLAND TERRACE NE Washington,	DC 20002;	Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/3/2005 2/4/2005 2/9/2004 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	7.759 8.847 9.435 15.7 0 12.61	
V ST NW Washington, DC 20009;	Victor Season	Copper √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/3/2005 2/3/2005 2/9/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	8.196 4.823 66.93 10.3 9.134 6.174	
C BEEKMAN PL NW Washington, D	OC ;	Unknown √	Yes	2/3/2005
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/3/2005 2/4/2005 2/9/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1.544 0.4044 33.98 18.78 9.953 16.66	

Page 5 of 27

Address		Pip e Material Routine	Sampling Discontinued	Requested
A ST SE Washington, DC 20016;		Partial √ Copper	No	
Collection 2 Analysis Date: 3 Date received from Aqueduct: 3	1/3/2005 Le 1/2/2005 Co 1/3/2005 Co 1/3/03/05 Iro	pad (ppb) 2nd Draw: opper (ppb) 1st Draw: opper (ppb) 2nd Draw: on (ppb) 1st Draw:	2.254 1.349 100.6 21.56 31.88 10.97	
V ST. SE Washington, DC 20009;		Unknown √	No	
Collection 2 Analysis Date: 3 Date received from Aqueduct: 3	2/3/2005 Le 8/2/2005 Co 8/3/2005 Co 03/03/05 Iro	ead (ppb) 2nd Draw: opper (ppb) 1st Draw: opper (ppb) 2nd Draw: on (ppb) 1st Draw:	14.85 12.15 24.01 25.34 185.1 49.67	
FLORAL ST. NW Washington, DC 200	012;	Lead √	No	
Collection Analysis Date: Date received from Aqueduct:	2/3/2005 Leg 3/3/2005 Co 3/3/2005 Co 03/03/05 Iro	ead (ppb) 1st Draw: ead (ppb) 2nd Draw: opper (ppb) 1st Draw: opper (ppb) 2nd Draw: on (ppb) 1st Draw: on (ppb) 2nd Draw:	6.884 1.284 102.2 8.613 0	
21ST. NW Washington, DC 20036;		_ Lead √	No	
Collection Analysis Date: Date received from Aqueduct:	2/4/2005 Le 2/9/2005 Ce 3/3/2005 Ce 03/03/05 Ire	ead (ppb) 1st Draw: ead (ppb) 2nd Draw: opper (ppb) 1st Draw: opper (ppb) 2nd Draw: on (ppb) 1st Draw:	3.246 2.614 20.42 19.85	

Page 4 of 27

0

Iron (ppb) 2nd Draw:

Sampling

Date

Pipe

Address	Pipe Material Routin	Sampling ne Discontinued	Date Requested
POTOMAC AVE SE Washington, DC 20003;	Unknown √	No	
Bottle Drop OffDate: 1/31/2005 Collection 2/3/2005 Analysis Date: 3/2/2005 Date received from Aqueduct: 3/3/2005 Date Letter Sent to Customer: 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1.789 3.108 77.92 38.75 0	
N. CAROLINA AVE NE Washington, DC 20002	Lead √	No	
Bottle Drop OffDate: 1/31/2005 Collection 2/3/2005 Analysis Date: 3/2/2005 Date received from Aqueduct: 3/3/2005 Date Letter Sent to Customer: 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	6.879 6.809 33.68 12.78 15.77	
A ST SE Washington, DC 20016;	Partial √ Copper	No	
Bottle Drop OffDate: 1/31/2005 Collection 2/3/2005 Analysis Date: 3/2/2005 Date received from Aqueduct: 3/3/2005 Date Letter Sent to Customer: 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.202 0.5565 36.52 72.17 0	
NORTH CAROLINA AVE NE Washington, DC	20002;	No	
Bottle Drop OffDate: 1/31/2005 Collection 2/3/2005 Analysis Date: 3/2/2005 Date received from Aqueduct: 3/3/2005 Date Letter Sent to Customer: 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.919 2.728 60.78 59.63 6.761 10.88	

Page 3 of 27

16TH ST NE Washington, DC 2000	2;	Lead √	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/1/2005 2/3/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	4.682 1.038 78.69 6.039 0
SHEPHERD ST. NW Washington,	DC 20011;	Lead √	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0 0 36.78 4.861 0
HAMILTON ST NW Washington,	DC 20011;	Lead √	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/1/2005 3/2/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.931 8.756 40.96 58.35 0
D ST SE Washington, DC 20011;		Lead √	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/1/2005 3/2/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	11.71 15.1 87.19 21.89 0 8.93

Locations from DCWASA's Routine Monitoring List

Address		Pipe Material Routin	Sampling ne Discontinued	Date Requested
MARYLAND AVE NE Washington,	DC 20002;	Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.071 2.191 27.23 16.62 3.794 25.6	
TRINIDAD AVE NE Washington, D	C 20002;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	2/1/2005 2/1/2005 2/3/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0.2319 0 20.7 13.27 0	
PARK ST NE Washington, DC 200	11;	Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/1/2005 2/3/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1.947 0.5702 56.74 11.23 0 3.399	
4TH ST. SE Washington, DC;		Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	1/31/2005 2/1/2005 2/3/2005 3/3/2005 03/03/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	7.597 0.4775 20.38 6.436 0	

Page 1 of 27

Address		Pipe Material Ro	Sampling utine Discontinued
COLORADO AVE NW Washington	n, DC 20016;	Lead v	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/29/2005 4/1/2005 4/18/2005 04/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	
39TH ST. NW Washington, DC;		Lead 1	No

Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	3.69
Collection	3/29/2005	Lead (ppb) 2nd Draw:	4.82
Analysis Date:	4/1/2005	Copper (ppb) 1st Draw:	23.77
Date received from Aqueduct:	4/15/2005	Copper (ppb) 2nd Draw:	16.9
Date Letter Sent to Customer:	04/15/05	Iron (ppb) 1st Draw:	24.36
		Iron (ppb) 2nd Draw:	29.3

Bottle Drop OffDate:	3/28/2005	Lead (ppb) 1st Draw:	3.512
Collection	4/12/2005	Lead (ppb) 2nd Draw:	1.436
Analysis Date:	4/15/2005	Copper (ppb) 1st Draw:	57.61
Date received from Aqueduct:	5/2/2005	Copper (ppb) 2nd Draw:	6.816
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st Draw:	0
		Iron (ppb) 2nd Draw:	0

39TH ST NW Washington, DC 20008;

Page 21 of 27

No

Date Requested

Address		Pipe Material Routin	Sampling e Discontinued	Date Requested
OTIS PL NW Washington, DC 2000	98;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/28/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	8.359 2.31 28.35 12.5 47.94 49.59	
7TH ST NW Washington, DC;		Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/14/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1.213 0.9306 4.535 3.648 3.435	
KANSAS AVE. NE Washington, D	C 20012;	Brass √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/31/2005 4/1/2005 4/18/2005 04/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0 0.2455 9.666 7.724 34.8 12.65	
MARYLAND AVE NE Washington,	DC 20002;	Partial √ Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/30/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	20.18 8.17 75.33 29.88 53 44.03	

Page 22 of 27

Address		Pip e Material Routi	Sampling ne Discontinued	Date Requested
JEFFERSON ST NW Washington,	DC 20002;	Unknown √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/29/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw:	7.179 1.411 18.41 4.281 14.78	
GIRARD ST NW Washington, DC	20001;	Iron (ppb) 2nd Draw: Lead √	19.28 No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct:	3/28/2005 3/28/2005 4/1/2005 4/15/2005	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw:	9.961 2.709 11.52 5.744	
Date Letter Sent to Customer:	04/15/05	Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	991.2 75.89	
LONGFELLOW ST. NW Washingto	n, DC 20011;	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/14/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.039 4.304 32.03 23.39 320.5	
DECATUR ST. NW Washington, DO	C:	Lead √	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct:	3/28/2005 3/29/2005 4/1/2005 4/15/2005	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw:	5.265 0.9049 28.7 39.63	

04/15/05

Iron (ppb) 1st Draw:

Iron (ppb) 2nd Draw:

Page 23 of 27

149.7

35.12

Date Letter Sent to Customer:

Non Routine Samples Meeting Tier 1 Requirements

Address		Pipe Material Routi	Sampling ne Discontinued	Date Requested
JEFFERSON ST NW Washington	, DC 20011;	Lead	No	
				*,
Bottle Drop OffDate:	4/12/2005	Lead (ppb) 1st Draw:	4.387	
Collection	4/13/2005	Lead (ppb) 2nd Draw:	3.834	
Analysis Date:	4/15/2005	Copper (ppb) 1st Draw:	27.45	
Date received from Aqueduct:	5/2/2005	Copper (ppb) 2nd Draw:	24.65	
Date Letter Sent to Customer:		Iron (ppb) 1st Draw:	2.642	
		Iron (ppb) 2nd Draw:	6.9 86	
S ST NW Washington, DC 20009;		Lead	No	
Bottle Drop OffDate:	4/12/2005	Lead (ppb) 1st Draw:	0.2288	
Collection	4/13/2005	Lead (ppb) 2nd Draw:	0	
Analysis Date:	4/15/2005	Copper (ppb) 1st Draw:	16.56	
Date received from Aqueduct:	5/2/2005	Copper (ppb) 2nd Draw:	7.873	
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st Draw:	14.4	
		Iron (ppb) 2nd Draw:	17.35	
33RD ST NW Washington, DC 20	011:	Lead	No	
Bottle Drop OffDate:	4/12/2005	Lead (ppb) 1st Draw:	3.05	
Collection	4/13/2005	Lead (ppb) 2nd Draw:	1.576	
Analysis Date:	4/15/2005	Copper (ppb) 1st Draw:	8.467	
Date received from Aqueduct:	5/2/2005	Copper (ppb) 2nd Draw:	6.052	
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st Draw:	31.06	
Date Detter Dent to Castomer.	00/02/00	Iron (ppb) 2nd Draw:	14.88	
SUMMIT PL. NE Washington, DC	: (Lead	No	
Dattle Draw Office	0/00/005	Lood (sub) 1-t Down	1.070	
Bottle Drop OffDate: Collection	2/22/2005	Lead (ppb) 1st Draw:	1.979	
Analysis Date:	4/11/2005	Lead (ppb) 2nd Draw:	1.859	
Date received from Aqueduct:	4/15/2005 5/2/2005	Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw:	6.59 4 6.02 5	
Date Letter Sent to Customer:	05/02/05	Iron (ppb) 1st Draw:	66.84	
Date Letter Sent to Customer.	03/02/03	Iron (ppb) 2nd Draw:	25.02	
		non (ppo) and Diaw.	25.02	

Pipe Sampling Date
Material Routine Discontinued Requested

HUIDEKOPER PL NW Washington	n, DC 20007;	Lead	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	4/12/2005 4/15/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0.3284 4.275 79.41 19.75 8.954
14TH ST NW Washington, DC 200	011;	Lead	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	4/12/2005 4/13/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.058 0.9296 10.88 4.724 18.59 10.08
ILLINOIS AVE NW Washington, D	C 20011;	Lead	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	4/12/2005 4/13/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	1.688 1.2 6.454 3.284 0
13th St SE Washington, DC;	es du	Lead	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/31/2005 4/1/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw:	4.872 7.324 26.07 5.491 52.45

Page 25 of 27

Pipe Sampling Date
Material Routine Discontinued Requested

GIRARD ST NW Washington, DC 2	20001;	Lead	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	4/12/2005 4/12/2005 4/15/2005 5/2/2005 05/02/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.658 2.833 116.2 40.16 63.5 0
BUCHANAN ST NW Washington, D	OC 20011;	Lead	No
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/29/2005 4/1/2005 4/18/2005 04/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	10.55 1.926 13.46 2.887 290.3 37.47

Page 26 of 27

Non Routine Samples That Did Not Meet Tier 1 Requirements

Address		Pipe Material Routi	Sampling ne Discontinued	Da te Requeste d
F St. NE Washington, DC 20020;		Copper	No	
Bottle Drop OffDate: Collection Analysis Date:	2/28/2005 2/25/2005 3/10/2005	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw:	3.6 26.3	
Date received from Aqueduct: Date Letter Sent to Customer:	3/15/2005 03/15/05	Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	45.1 61.2 539	
D ST. SE Washington, DC 20003;		Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/31/2005 4/1/2005 4/8/2005 4/18/2005 04/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	2.201 0.2336 35.92 8.345 0	
NORTH CAROLINA AVE SE Wash	ington, DC 200	03; Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/5/2005 4/8/2005 4/18/2005 04/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.263 0.8431 30.85 11.27 0	
14TH ST NE Washington, DC 2000	2;	Unknown	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 3/31/2005 4/14/2005 4/15/2005 04/15/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	5.663 14.26 221.7 25.88 70.57 74.13	
C ST SE Washington, DC 20003;		Copper	No	
Bottle Drop OffDate: Collection Analysis Date: Date received from Aqueduct: Date Letter Sent to Customer:	3/28/2005 4/1/2005 4/8/2005 4/18/2005 04/18/05	Lead (ppb) 1st Draw: Lead (ppb) 2nd Draw: Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	3.057 0.2849 32.8 5.421 3.377	
Note: These locatio	ns were n	ot included in compliance		

Routine Samples that had Full Lead Service Line Replacement Prior to Sampling

Address	Pipe Material Routi	Sampling Date ine Discontinued Requested
COLUMBIA RD NW Washington, DC	20009; Full √ Copper	No
Collection 2 Analysis Date: 2 Date received from Aqueduct: 3	/3/2005 Lead (ppb) 1st Draw: /4/2005 Lead (ppb) 2nd Draw: /9/2005 Copper (ppb) 1st Draw: /3/2005 Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw: Iron (ppb) 2nd Draw:	3.087 2.467 107.5 29.51 0
41ST ST NW Washington, DC 20016;	Full √ Copper	No
Collection 3/A Analysis Date: 4 Date received from Aqueduct: 4/	28/2005 Lead (ppb) 1st Draw: 28/2005 Lead (ppb) 2nd Draw: /1/2005 Copper (ppb) 1st Draw: Copper (ppb) 2nd Draw: Iron (ppb) 1st Draw: Iron (ppb) 2nd Draw:	0 0.8628 229.7 124.1 28.53 34.09

Note: These locations were not included in compliance monitoring

Appendix D
Summary of all Samples Collected Under the Customer Service and Lead Service
Line Replacement Program

Address	Zip servicepipe C	ollection Date	draw1	draw2
Ridge PI SE	200206924 COPPER	3/5/2005	22100	2280
L St NE	200023023 LEAD	3/22/2005	66 20	494
3rd St NW	200011888 COPPER	1/31/2005	2260	282
Macomb St NW	200163160 COPPER	1/28/2005	1905	99.03
37TH ST NW	200071835 LEAD	4/11/2005	1220	1310
37th St NW	200071835 UNKNOWN	4/20/2005	1010	60.7
L St NE	200023022 COPPER	3/19/2005	909	287
L St NE	200023023 LEAD	3/31/2005	882	78.9
RODMAN ST NW	200083149 LEAD	4/29/2005	881	0
Quebec St NW	200163231 COPPER	1/26/2005	818	17.5
INGRAHAM ST NW	200117708 COPPER	3/14/2005	758	110
L St NE	200023024 COPPER	3/14/2005	659	5 53
Macomb St NW	200163159 COPPER	4/15/2005	640	23
12th St NE	200172406 LEAD	4/8/2005	546	291
INGRAHAM ST NW	200117707 COPPER	3/9/2005	515	102
Macomb St NW	200163159 COPPER	3/2/2005	508	690
Macomb St NW	200163159 COPPER	5/16/2005	480	61
Monroe St NE	200172508 LEAD	12/29/2004	377	14.7
FARRAGUT ST NW	200114009 COPPER	3/1/2005	367	9.3
Duddington PI SE	200032610 COPPER	2/4/2005	360	200
Farragut St NW	200114009 COPPER	3/8/2005	298	82.2
Spring PI NW	200101207 COPPER	3/22/2005	280.91	1344.8
29TH ST NW	200084111 LEAD	4/28/2005	276	352
NEWARK ST NW	200163179 LEAD	4/18/2005	276	6.4
39th St NW	200071703 LEAD	4/6/2005	238	101
Duddington PI SE	200032610 COPPER	2/5/2005	233	136
Longfellow St NW	200116820 COPPER	1/30/2005	218	44.7
HAMILTON ST NW	200116919 COPPER	3/11/2005	217	51.3
L St NE	200023010 LEAD	4/24/2005	208	37
L ST NE	200023021 LEAD	3/13/2005	206	22.8
Perry St NE	200183058 BRAS S	2/25/2005	176.39	15.59
FARRAGUT ST NW	200114010 COPPER	3/11/2005	156	36.8
Livingston St NW	200152921 LEAD	2/3/2005	144.4	10.25
Ridge PI SE	200206924 COPPER	3/7/2005	134	109
FARRAGUT ST NW	200114009 COPPER	3/9/2005	132	
Laurel St NW	200122012 COPPER	12/16/2004	130	47.9
L St NE	200023023 LEAD	4/3/2005	128	252
ROCK CRK CHURCH RE		2/5/2005	126.9	
F ST SE	200032603 COPPER	2/25/2005	126	
Livingston St NW	200152802 COPPER	3/23/2005	125	13.1

Rittenhouse St NW	200111943 COPPER	3/8/2005	121	32.4
Ridge PI SE	200206924 COPPER	3/7/2005	114	34.6
RITTENHOUSE ST NW	200111942 COPPER	3/5/2005	111	139
34th PI NW	200071406 COPPER	3/31/2005	109.39	88.815
Jay St NE	200197028 COPPER	2/10/2005	102	15.1
Ridge PI SE	200206923 COPPER	2/24/2005	101	41.9
INGRAHAM ST NW	200117707 COPPER	3/12/2005	97.6	152
Oliver St NW	200152532 COPPER	2/23/2005	94.7	62
Shepherd St NW	200117925 UNKNOWN	2/4/2005	94.47	30.81
11TH ST NE	200026121 COPPER	12/27/2004	91.2	7.3
Girard St NE	200173427 BRASS	2/11/2005	86.9	76.7
Vermont Ave NW	200053641 LEAD	2/14/2005	83.452	
FARRAGUT ST NW	200114010 COPPER	2/26/2005	83.1	47.9
Giraard St NW	200095324 LEAD	12/31/2004	82.51	7.06
G ST SE	20003324 LEAD	4/25/2005	79.9	24.6
LONGFELLOW ST NW	200034219 CLAD 200116820 COPPER	2/1/2005	76.9	4.3
R St NW	200170820 COPPER 200072327 UNKNOWN	4/27/2005	74.2	20.3
	200072327 ONRNOWN	2/8/2005	73.8	580
Duddington PI SE		3/4/2005	73.6	128
FARRAGUT ST NW	200114009 COPPER 200151838 COPPER	3/24/2005	73.0	3.6
Kanawha St NW		3/7/2005	70.3	14.2
Hamlin St NE	200173422 COPPER		69.9	
RIDGE PL SE	200205641 LEAD	3/30/2005		509 17
13TH ST NW	200113502 COPPER	3/10/2005	69 61.4	19.7
10th St NE	200173406 LEAD	3/26/2005	60.4	90.1
Orren St NE	200023907 COPPER	3/8/2005	59.6	21.4
Harrison St NW	200151937 LEAD	1/9/2005	58.1	30.5
FARRAGUT ST NW	200114010 COPPER	3/11/2005	57	27.8
MADISON ST NW	200112161 COPPER 200032235 LEAD	1/7/2005 4/15/2005	53.6	17.4
13TH ST SE			52.5	12.2
12th St NE	200172407 BRASS	4/13/2005		2.609
Franklin St NE	200183744 BRASS	3/29/2005	52.33	
Duddington PI SE	200032609 COPPER	3/31/2005	51	15
HAMLIN ST NE	200173422 COPPER	3/8/2005		33
NEWTON ST NW	200103428 LEAD	3/19/2005	48.4	6.5
L St NE	200023023 COPPER	3/24/2005	48.3	30.5
Longfellow St NW	200116820 COPPER	2/1/2005	47.6	14.1
Tilden St NW	200081150 LEAD	4/13/2005	47.1	32
Madison St NW	200112009 COPPER	12/27/2004	46.9	11.5
Harrison St NW	200152108 COPPER	3/15/2005	46.115	19.347
L ST NE	200023021 COPPER	3/15/2005	43.5	26.6
Myrtle Ave NE	200182629 COPPER	1/7/2005	43.1	20
Douglas St NE	200181720 COPPER	2/4/2005	41.83	6.07
FARRAGUT ST NW	200114009 COPPER	3/5/2005	41.1	133
Duddington PI SE	200032609 COPPER	2/19/2005	40	34.4
16th St NW	200116810 COPPER	2/5/2005	39.8	23.5
12th St NE	200172406 LEAD	4/7/2005	39.4	1.8
Ridge PI SE	200205643 LEAD	3/24/2005	39.2	2.8

Emerson St NW	200114420 LEAD	2/15/2005	37.71	34.67
FARRAGUT ST NW	200114009 COPPER	3/8/2005	37.7	10.2
MEWTON ST NW	200103428 COPPER	3/22/2005	37.6	8.1
Macomb St NW	200163160 COPPER	2/19/2005	37.594	19.516
L St NE	200023021 COPPER	3/13/2005	37.5	66.2
Delafield PI NW	200114347 UNKNOWN		37.13	
Macomb St NW	200163162 LEAD	1/17/2005	36.8	
Crittenden St NW	200114430 COPPER	3/1/2005		
10TH ST NE	200173406 COPPER	3/23/2005	36.1	35.4
4TH ST NW	200175400 COFFER 200116509 COPPER		35.9	9.4
HAMLIN ST NE		2/13/2005		
	200173423 COPPER	3/16/2005	35.6	
12th St NE	200173832 UNKNOWN		35.524	
Decatur St NW	200114414 LEAD	4/30/2005	34.8	94.2
LONGFELLOW ST NW		2/2/2005	33. 6	28.5
3rd St NW	200011888 COPPER	2/2/2005	33.6	266
10TH ST NE	200173406 COPPER	3/23/2005	33.2	62.9
Ridge PI SE	200205643 LEAD	3/24/2005	33.1	29.9
L St NE	200023022 COPPER	3/20/2005	32.7	35.4
Kanawha St NW	200151875 LEAD	4/6/2005	32.4	43.5
U St SE	200207011 LEAD	2/12/2005	32.395	17.931
Kentucky Ave SE	200033115 LEAD	4/13/2005	32.1	31.3
9th St NW	200013344 UNKNOWN		31.616	2.842
Douglas St NE	200021033 COPPER	1/6/2005	31.3	10.5
Park Rd NW	200102506 COPPER	2/5/2005	31.3	30.3
5th St NW	200112135 COPPER	2/25/2005	31.21	7.71
4th St NW	200116510 COPPER	2/26/2005	30.7	2.8
Sigsbee PI NE	200171841 COPPER	2/11/2005	30.5	824
MARIETTA PL NW	200118219 LEAD	4/30/2005	30.5	
Hamilton St NW	200110219 EEAD			6.8
13th St SE		3/23/2005	30.2	28.3
	200032235 LEAD	1/26/2005		
Farragut St NW	200114009 COPPER	3/7/2005	30.2	7.8
RIDGE PL SE	200206923 COPPER	3/13/2005	30.1	13.1
Summit PI NE	200021353 UNKNOWN	4/28/2005	30	5.9
GARFIELD ST NW	200084104 COPPER	1/13/2005	29.5	26.4
FARRAGUT ST NW	200114009 COPPER	3/8/2005	28.9	40.3
MEWTON ST NW	200103428 LEAD	3/26/2005	28.7	41.4
Longfellow St NW	200116820 COPPER	1/28/2005	27.8	460
NORTHAMPTON ST N	W 200152529 COPPER	1/21/2005	27.7	61.3
DOUGLAS ST NE	200181720 COPPER .	12/31/2004	27.6	62.9
INGRAHAM ST NW	200117708 COPPER	3/14/2005	27.6	5.3
2nd St NE	200021305 LEAD	3/11/2005	27.33	13.242
Ellicott St NW	200164028 LEAD	4/8/2005	27.29	4.831
Ross PI NW	200083332 LEAD	3/21/2005	27.074	3.365
Illinois Ave NW	200115949 LEAD	12/30/2004	27.004	12.378
L St NE	200023023 LEAD	4/18/2005	27.004	
10th St NE	200181710 COPPER	12/15/2004		22
Livingston St NW			27	2.72
Livingston St NVV	200151738 COPPER	3/25/2005	27	28

39TH ST NW	200071703 LEAD	4/22/2005	26.6	2.1
39TH ST NW	200071703 LEAD	4/25/2005	26.6	4.4
4th St NW	200116510 COPPER	2/13/2005	26.5	14.4
BAY ST SE	200031647 LEAD	4/22/2005	26.4	3.6
D St SE	·200032412 LEAD	5/2/2005	26.3	24.7
13TH ST SE	200032211 COPPER	12/22/2004	26.1	31.5
FARRAGUT ST NW	200114010 COPPER	3/16/2005	25.9	57.7
L St NE	200023019 UNKNOWN	3/25/2005	24.8	7.4
Tilden St NW	200081150 LEAD	4/7/2005	24.6	20
MORTON PL NE	200023428 LEAD	4/21/2005	24.5	10.6
37th St NW	200071832 UNKNOWN	4/14/2005	24.2	90.8
Harrison St NW	200151937 COPPER	1/12/2005		8.1
R St NW	200072124 LEAD	12/22/2004	24.128	1.943
12th St NE	200172406 LEAD	5/11/2005	24	20
Tilden St NW	200165616 COPPER	4/3/2005	24	17.7
Taylor St NW	200115915 COPPER	4/28/2005	24	29.5
Tilden St NW	200081150 LEAD	4/7/2005	23.8	32
Morrison ST NW	200152945 UNKNOWN	12/23/2004	23.63	34.94
Alden PI NE	200191313 UNKNOWN	4/30/2005		8.54
4th St NW	200116509 COPPER	3/2/2005		3.653 5
38TH ST NW	200072102 LEAD	3/27/2005	23.4	6.6
37th St NW	200071835 LEAD	4/16/2005	23.2	10.3
10TH ST NE	200173407 COPPER	3/21/2005	23.1	2.7
Duddington PI SE	200032610 COPPER	2/15/2005	23	3.4
Ellicott St NW	200161702 LEAD	4/20/2005	23	24.3
FARRAGUT ST NW	200114009 COPPER	3/13/2005		19.4
KENTUCKY AVE SE	200032314 LEAD	4/23/2005		65.9
TAYLOR ST NW	200115915 COPPER	4/29/2005	22.5	5.7
4th St NW	200116510 COPPER	2/5/2005	22.2	3.8
BILTMORE ST NW	200091509 LEAD	1/3/2005	22.1	9.6
rodman St NW	200083115 LEAD	4/19/2005		11.17
LEE ST NE	200193833 COPPER	3/5/2005	21.8	3
Hamilton St NW	200116919 COPPER	3/11/2005		
39th St NW	200071785 LEAD	4/8/2005	21.7	28.2
Randolph St NW	200115905 COPPER	12/16/2004	21.7	45.3
MASSACHUSETTS AVE SE		4/27/2005	21.6	4
30th St NW	200082127 COPPER	1/5/2005	21.6	12.8
D St SE	200032217 LEAD	1/8/2005	21.48	10.49
Monroe St NW	200103423 LEAD	12/21/2004	21.13	8.46
FARRAGUT ST NW	200114010 COPPER	3/4/2005	21.1	20.8
39TH ST NW Tilden St NW	200071703 LEAD	4/15/2005	21	21.7
	200081150 UNKNOWN	4/14/2005	21	49.2
G ST NE	200024330 COPPER	3/24/2005	20.8	3.4
Longfellow St NW	200116846 COPPER	2/5/2005	20.6	24.1
DUDDINGTON PL SE BAY ST SE	200032610 COPPER 200031646 LEAD	2/6/2005	20.3	13.2
Tilden St NW	200081150 LEAD	4/20/2005	20.2	8.7
THUGH ST NVV	200001100 LEAD	4/7/2005	20	6.7

Quebec St NW	200163231 COPPER	2/25/2005	20	21
F St SE	200032603 LEAD	3/6/2005	19.9	19.8
10th St NE	200173407 COPPER	4/17/2005	19.87	3.99
4th St NW	200115916 COPPER	2/14/2005	19.83	3.531
L St NE	200023010 LEAD	4/6/2005	19.4	8.6
Morrison St NW	200151637 COPPER	1/31/2005		1
Ridge PI SE	200205640 COPPER	3/24/2005		17.7
Benton St NW	200071803 COPPER	12/15/2004		4.7
5th St NW	200113109 COPPER	3/6/2005		
10TH ST SE	200033922 LEAD	4/7/2005		36.3
12th St SE	200032206 LEAD	12/22/2004		8.339
F ST SE	200032603 COPPER	3/8/2005		13.2
Farragut St NW	200114009 COPPER	4/20/2005		11.92
29TH ST NW	200084111 LEAD	4/29/2005		1.8
14TH ST NE	200025413 COPPER	1/10/2005		9.8
L St NE	200023023 COPPER	3/25/2005		
NEWTON ST NW	200103429 COPPER	3/19/2005		113
29TH ST NW	200084111 LEAD	4/29/2005		
37TH ST NW	200071835 LEAD	4/9/2005		
22ND ST NE	200182804 COPPER	1/3/2005		7.3
12th St NE	200172705 COPPER	2/26/2005		0.6
PICKFORD PL NE	200025334 LEAD	4/10/2005		2.4
Q St NW	200072015 COPPER	2/18/2005		22.447
12th St NE	200025319 LEAD	1/5/2005		15.21
U St SE	200204831 UNKNOWN	5/17/2005		4.86
BAY ST SE	200031646 LEAD	4/20/2005		13.2
L St NE	200023023 COPPER	3/22/2005		
30th St NW	200082127 COPPER	1/1/2005		7.54
Duddington PI SE	200032609 COPPER	2/16/2005		1.9
13TH ST NW	200113502 COPPER	3/5/2005		3.1
39th St NW	200071703 LEAD	4/8/2005		8,3
Florida Ave NE	200023624 LEAD	1/27/2005		15.02
N Carolina Ave SE	200034310 LEAD	5/4/2005		
Montague St NW	200112870 UNKNOWN	2/14/2005	15.91	10.09
39th St NW	200071703 LEAD	4/5/2005	15.9	3.4
Madison St NW	200116806 COPPER	3/24/2005	15.8	5.3
Sherier PI NW	200162563 LEAD	2/28/2005	15.549	8.1625
10th St SE	200033922 LEAD	3/21/2005	15.541	7.767
Reno Rd NW	200082901 COPPER	2/7/2005	15.52	3.05
Duddington PI SE	200032609 COPPER	2/4/2005	15.5	24.7
30th St SE	200203341 COPPER	12/24/2004	15.5	24.7
Park Rd NW	200102507 COPPER	3/1/2005	15.5	15.5
Ridge PI SE	200205643 COPPER	3/23/2005	15.4	
Morrison St NW	200151741 COPPER	1/26/2005	15.4	18
13th St NW	200113501 COPPER	2/18/2005	15.4	2.1
Morris Place NE	200025221 COPPER	12/28/2004	15.2	8.2
Irving St NW	200101520 LEAD	3/21/2005		16.79
3	200101020 LLAD	3/2 1/2005	15.175	9.538

R ST NW	200072327 LEAD	4/28/2005	15.1	42.9
MORRISON ST NW	200151742 COPPER	12/23/2004	15	16.8
10TH ST NE	200173407 LEAD	3/27/2005	14.9	12.4
4th St NW	200116510 COPPER	2/6/2005	14.9	23.1
MASSACHUSETTS AVE SE	200031539 COPPER	1/5/2005	14.8	8.1
Garfield St NW	200071369 LEAD	1/25/2005	14.75	1.2
Jefferson St NW	200113125 LEAD	12/29/2004	14.67	11.06
Livingston St NW	200151738 COPPER	3/21/2005	14.6	2.4
Sigsbee PI NE	200171841 COPPER	2/11/2005	14.5	3.5
Livingston St NW	200151738 COPPER	3/22/2005	14.5	14.1
Morrison St NW	200152944 COPPER	3/31/2005	14.5	0.6
A St SE	200031706 COPPER	4/7/2005	14.4	13.8
Ordway St NW	200083254 COPPER	2/22/2005	14.396	7.7719
Trinidad Ave NE	200023828 COPPER	12/21/2004	14.2	7.7
36TH ST NW	200163150 LEAD	4/15/2005	14.1	25
Livingston St NW	200151737 COPPER	3/18/2005	14.1	215
Marion St NW	2000131737 COPPER 200013417 NLD	3/10/2005	14.1	2.3
Quebec St NW	200013417 NED 200163230 LEAD		13.96	6.51
L St NE	200023020 COPPER	4/18/2005		13.6
	200023020 COPPER 200031446 LEAD	3/29/2005	13.8	
KENTUCKY AVE SE		4/5/2005	13.7	15.6
FARRAGUT ST NW	200114010 COPPER	3/8/2005	13.7	9.7
18th St NW	200114225 COPPER	2/12/2005	13.68	3.119
Hamilton St NW	200116920 COPPER	3/14/2005	13.6	11.7
RIDGE PL SE	200205641 LEAD	4/1/2005	13.6	5.7
Hamilton St NW	200116920 COPPER	3/24/2005	13.508	4.675
FARRAGUT ST NW	200114010 COPPER	3/4/2005	13.5	20.8
Livingston St NW	200151737 COPPER	3/21/2005	13.4	1.8
LIVINGSTON ST NW	200152803 COPPER	4/7/2005	13.4	1.8
18th St NW	200102607 LEAD	1/4/2005	13.33	12.94
D St SE	200032412 LEAD	4/29/2005		36.3
RIDGE PL SE	200205641 LEAD	3/31/2005	13.1	435
Ridge PI SE	200205643 LEAD	3/28/2005	13.1	0
Ellicott St NW	200161702 LEAD	4/19/2005	13.1	8.1
13TH ST NW	200113502 COPPER	3/4/2005	13.1	1.9
4th St NE	200024316 LEAD	1/28/2005	13.06	9.88
39TH ST NW	200071703 LEAD	4/1 1/2005	12.9	3.6
L' St NE	200023021 COPPER	3/19/2005	12.8	61.2
Livingston St NW	200151738 COPPER	3/17/2005	12.8	2
Livingston St NW	200152803 COPPER	3/29/2005	12.8	3.8
Duddington PI SE	200032609 COPPER	2/18/2005	12.7	62. 6
Newton St NE	200172514 COPPER	1/28/2005	12.5	1.08
Livingston St NW	200152922 COPPER	1/20/2005	12.4	8.7
4th St NW	200116510 COPPER	2/5/2005	12.4	23.4
Kanawha St NW	200151810 LEAD	4/7/2005	12.3	4.8
Livingston St NW	200152802 COPPER	4/5/2005	12.3	22.2
22ND ST NE	200182801 COPPER	12/2 1/2004	12.2	6.9
Sigsbee PI NE	200171842 COPPER	2/19/2005	12.1	3.8

RIDGE PL SE	200205641 LEAD	4/1/2005	12.1	18.4
38TH ST NW	200072101 COPPER	3/21/2005	12.1	11.5
29TH ST NW	200084111 LEAD	4/30/2005	12.1	2.4
38th St NW	200163729 LEAD	2/1/2005	12.08	2.56
Tilden St NW	200165616 COPPER	12/21/2004	12	4.6
Newark St NW	200083331 LEAD	12/28/2004	11.955	8.77
37th St NW	200071835 LEAD	4/29/2005	11.94	1.645
13th St NE	200172611 LEAD	2/15/2005	11.92	31.96
UPSHUR ST NW	200117007 COPPER	12/18/2004	11.8	8.5
AVON PL NW	200072958 LEAD	4/6/2005	11.8	34.3
Randolph PI NW	200011123 COPPER	2/16/2005	11.8	7.1
RIDGE PL SE	200205641 LEAD	3/31/2005	11.7	3.8
17th St SE	200031641 COPPER	12/30/2004	11.7	21
12TH ST NE	200172406 LEAD	4/3/2005	11.7	2
L ST NE	200023058 LEAD	4/4/2005	11.6	31.1
RIDGE PL SE	200206923 COPPER	3/7/2005	11.5	3.8
L St NE	200023010 LEAD	4/8/2005	11.5	10.7
Tilden St NW	200081150 LEAD	4/17/2005	11.4	137
R St NW	20007130 LLAD	4/29/2005	11.4	
V St NE	200072327 GNKNOWN	2/12/2005		3.0421
	200116846 COPPER	2/6/2005	11.3	88.5
Longfellow St NW	200023024 LEAD	3/30/2005	11.3	6.8
Chevy Chase Pkwy NW		3/22/2005	11.3	4.6
14th St NE	200025414 COPPER	12/22/2004	11.3	15.8
Brandywine St NW	200161810 UNKNOWN	4/21/2005	11.28	5.97
INGRAHAM ST NW	200117704 COPPER	3/25/2005	11.2	12.9
RITTENHOUSE ST NW	200111943 COPPER	3/15/200 5	11.2	12.3
13th St NW	20011543 COLLEK	2/14/2005	11.12	4.077
Porter St NW	200083263 COPPER	2/10/2005	11.1	17.1
Newton St NE	200172511 COPPER	1/4/2005		
L St NE	200023023 LEAD	5/9/2005	11	0.0
15th St SE	200033020 COPPER	1/12/2005	11	13
RIDGÉ PL SE	200205641 LEAD	3/30/2005	10.9	2.4
A St SE	200031524 UNKNOWN	4/8/2005	10.8	3.2
Livingston St NW	200152802 COPPER	3/24/2005	10.8	5.9
Legation St NW	200152701 COPPER	12/18/2004	10.8	9.6
Montague St NW	200112873 COPPER	3/7/2005	10.7	74.5
L ST NE	200023058 LEAD	4/6/2005	10.7	4.9
PORTER ST NW	200023030 EEAD 200083213 COPPER			
G ST NE	200063213 COPPER 200024328 COPPER	1/31/2005	10.7	7.6
Livingston St NW	200024328 COPPER 200151737 COPPER	3/27/2005	10.6	8.3
Potomac Ave NW	200162559 COPPER	3/21/2005	10.6	10.8
		12/15/2004	10.6	1.4
34th PI NW	200071405 COPPER	12/20/2004	10.55	2.9
NEWTON ST NW	200103429 UNKNOWN	4/3/2005	10.5	6
Oliver St NW	200151655 BRASS	4/29/2005	10.5	1.2
4TH ST NE	200024905 UNKNOWN	3/31/2005	10.5	3.8
KENYON ST NW	200102418 LEAD	4/23/2005	10.4	240

FOXHALL RD NW	200072067 COPPER	12/20/2004	10.4	1.6
Oliver St NW	200152532 COPPER	3/2/2005	10.4	29.8
Tilden St NW	200081150 UNKNOWN	4/13/2005	10.3	22
WARREN ST NW	200162233 COPPER	1/24/2005	10.3	38.3
28TH ST NW	200151330 COPPER	3/4/2005	10.3	3.6
36TH ST NW	200163150 LEAD	4/15/2005	10.2	29.6
13th St NW	200122958 UNKNOWN	2/4/2005	10.18	0.33
Whittier St NW	200122649 COPPER	1/14/2005	10.163	3.544
Duddington PI SE	200032610 COPPER	2/19/2005	10.1	9.1
22ND ST NE	200182803 COPPER	1/6/2005	10.1	12.4
Ames St NE	200191315 COPPER	5/2/2005	10.1	4.7
L St NE	200023010 LEAD	4/6/2005	10	10.4
13th St SE	200032235 COPPER	4/21/2005	9.9	408
Livingston St NW	200151737 COPPER	4/11/2005	9.9	6.2
10th St NE	200026120 LEAD	1/31/2005	9.75	34.18
Madison St NW	200112161 COPPER	3/11/2005	9.622	2.077
Belt Rd NW	200151961 LEAD	4/13/2005	9.6	2.3
39th St NW	200071703 LEAD	5/17/2005	9.51	2.25
10TH ST NE	200173407 LEAD	3/27/2005	9.5	2.2
38th St NW	200072101 COPPER	3/21/2005	9.4	59.3
Rittenhouse St NW	200111942 COPPER	3/17/2005	9.4	9.1
W PI NW	200072223 COPPER	2/3/2005	9.24	0
L St NE	200023024 COPPER	2/12/2005	9.2	8
Oliver St NW	200152531 COPPER	2/20/2005	9.2	3.4
D ST NE	200025427 COPPER	4/14/2005	9.1	21.1
INGRAHAM ST NW	200117707 COPPER	3/6/2005	9.1	7.8
22ND ST NE	200182803 COPPER	12/23/2004	9	7.2
7th St NE	200025223 LEAD	4/6/2005	9	5
GARFIELD ST NW	200071141 COPPER	1/20/2005	9	0.8
WARREN ST NW	200162233 COPPER	1/29/2005	8.9	13.5
Swann St NW	200096401 UNKNOWN	4/1/2005	8.894	4.37
16TH ST SE	200032422 LEAD	4/19/2005	8.8	7.9
28th St NW	200084109 LEAD	3/3/2005	8.715	7.235
3rd St NW	200011887 COPPER	2/7/2005	8.7	6.7
RODMAN ST NW	200083149 COPPER	4/29/2005	8.7	16.8
16TH ST NE	200026509 LEAD	3/31/2005	8.7	17.9
GIRARD ST NE	200173426 COPPER	4/4/2005	8.6	16.5
Longfellow St NW	200116819 COPPER	1/31/2005	8.6	3.6
22ND ST NE	200182803 COPPER	1/13/2005	8.6	2.4
Morrison St NW	200151734 COPPER	1/17/2005	8.58	1.652
L ST NE	200023021 COPPER	3/19/2005	8.5	
36th St NW	200163150 COPPER	1/18/2005		3.2
6th St NE	200025206 UNKNOWN	4/23/2005	8.5	8.8
Hamilton St NW	200116920 COPPER	3/17/2005	8.5 8.4	7.6
Quebec St NW	200110320 COPPER 200163129 COPPER			14
Livingston St NW	200151737 COPPER	3/3/2005	8.4	5.5
Livingston St NW	200151737 COPPER	4/1/2005	8.4	3.7
	200 102003 COFFER	3/28/2005	8.4	24.5

Tilden St NW	200081150 UNKNOWN	5/10/2005	8.376	10.7
Verplanck PI NW	200162434 LEAD	2/19/2005	8.3471	14.806
Argonne PI NW	200095901 LEAD	3/5/2005	8.335	8.071
Luray PI NW	200102526 LEAD	12/22/2004	8.274	1.643
DUDDINGTON PL SE	200032609 COPPER	2/10/2005	8.2	13.2
29TH ST NW	200084111 LEAD	4/21/2005	8.2	10.8
10th St NE	200173407 COPPER	3/21/2005	8.2	2.6
Tilden St NW	200081150 LEAD	4/11/2005	8.2	1.8
33rd St NW	200151642 COPPER	4/3/2005	8.168	4.023
Tennessee Ave NE	200026427 COPPER	3/24/2005	8.1	1
R ST NW	200072327 LEAD	4/28/2005	8.1	6.4
15th St SE	200033017 LEAD	4/14/2005	8.1	101
Yuma St NW	200162212 LEAD	1/14/2005	8.075	10.444
13TH ST SE	200032211 COPPER	1/4/2005	8	10.9
SSTNW	200011127 COPPER	3/26/2005	8	8.9
Cambridge PI NW	200072914 COPPER	2/16/2005	7.981	4.633
R st NW	200072327 LEAD	4/29/2005	7.9	1.8
4th, St NE	200023409 LEAD	3/28/2005	7.869	11.1
RIDGE PL SE	200205643 LEAD	3/29/2005	7.8	3.4
3rd St NW	200011888 COPPER	2/4/2005	7.8	8.2
U St NE	200021372 UNKNOWN	3/23/2005	7.776	3.508
Belt Rd NW	200151901 LEAD	4/15/2005	7.7	17.5
10TH ST NE	200173407 COPPER	3/23/2005	7.6	13.9
Upton St NW	200162215 LEAD	1/3/2005	7.569	5.52 5
HAMILTON ST NW	200113855 COPPER	3/17/2005	7.5	2.2
INGRAHAM ST NW	200117707 COPPER	3/27/2005	7.5	3.8
Livingston St NW	200151737 COPPER	4/23/2005		
34th St NW	200072801 COPPER	4/28/2005		
36th St NW	200163146 LEAD	4/20/2005	7.4	
PARK RD NW	200102506 COPPER	2/21/2005		
29TH ST NW	200084111 LEAD	4/30/2005	7.3	
37TH ST NW	200083133 COPPER	2/23/2005	7.3	3.1
31st St SE	200203310 BRASS	2/23/2005		
R ST NW	200072327 LEAD	4/29/2005	7.2	10.1
Kanawha St NW	200151809 LEAD	4/3/2005	7.2	60
Ingomar St NW	200151946 COPPER	1/8/2005	7.2	9.3
Ives PI SE	200033218 LEAD	2/1/2005	7.19	9.4
D St NE	200025814 LEAD	3/7/2005	7.189	8.299
Varnum St NW	200117321 UNKNOWN	2/7/2005	7.15	4.27
C St NE	200026442 COPPER	5/14/2005	7.12	1.79
11th St SE	200032102 LEAD	4/8/2005	7.1	10.9
Windom PI NW	200162238 COPPER	2/9/2005	7.1	1.5
Sigsbee PI NE	200171841 COPPER	4/18/2005	7.1	2.3
39TH ST NW	200071703 LEAD	4/13/2005	7	4.2
Oliver St NW	200071703 EEAD	4/20/2005	7	11.8
Brothers PI SE	200321502 COPPER	2/15/2005	7	2.5
5th St SE	2000321302 COPPER	4/12/2005	6.962	
OUI OL OL	200004200 COFFER	4/12/2003	0.902	1.777

1st St NE	200021301 LEAD	1/13/2005	6.916	7.131
Livingston St NW	200152802 COPPER	3/28/2005	6.9	11.2
Tilden St NW	200081150 UNKNOWN	2/24/2005		
Sherier PI NW	200163327 UNKNOWN	12/28/2004		
Delafield PI NW	200114419 COPPER	1/6/2005		
W St NW	200011014 COPPER	2/11/2005		
INGRAHAM ST NW	200117708 COPPER			
		2/20/2000		
Kilbourne PI NW	200102622 LEAD	3/5/2005		0.67278
Ridge PI SE	200205643 UNKNOWN	3/24/2005	6.7	3.5
Ridge PI SE	200205642 BRASS	3/21/2005		
12th St NE	200172407 BRASS	4/18/2005		
Macomb St NW	200163163 COPPER	4/18/2005		
Yuma St NW	200162213 COPPER	2/1/2005	6.7	
Porter St NW	200083263 LEAD	3/9/2005	6.637	8.914
Webster St NW	200114212 LEAD	5/1/2005	6.607	10.28
E Capitol St SE	200031441 LEAD	4/15/2005	6.6	6.3
Lowell St NW	200165024 COPPER	2/2/2005	6.6	3.7
13TH ST NW	200113502 COPPER	2/27/2005	6.6	2.6
Kentucky Ave SE	200033112 COPPER	1/6/2005	6.6	5.6
4th St NE	200024906 UNKNOWN	1/9/2005	6.543	2.943
Montello Ave NE	200027821 LEAD	3/7/2005	6.514	4.288
Oliver St NW	200152532 COPPER	3/4/2005		
Kanawha St NW	200151875 UNKNOWN	4/8/2005		
Kanawha St NW	200151839 COPPER	3/24/2005		
D ST SE	200032217 LEAD	1/29/2005		
NEWTON ST NW	200103429 COPPER	3/24/2005		
R ST NW	200072327 LEAD	5/3/2005		
11th St NW	2001/2327 CEAD 200101407 COPPER	1/15/2005		
Monroe St NW	200103141 COPPER	5/23/2005		
Jocelyn St NW	200151807 COPPER	2/22/2005		
9th St SE	200032111 LEAD	4/23/2005		
Whittier PI NW	200122524 COPPER	2/16/2005		
Westover PI NW	200165555 UNKNOWN			0.7824
Ingomar St NW	200151946 LEAD	3/20/2005		
Brown St NW	200101810 COPPER	2/2/2005		
Jenifer St NW	200151917 LEAD	2/10/2005	6.13	7.35
Lamont St NW	200102602 COPPER	1/24/2005	6.12	2.32
L St NE	200023010 LEAD	4/13/2005	6.1	6
37TH ST NW	200071835 LEAD	4/19/2005	6.1	13.4
Rodman St NW	200083118 COPPER	2/2/2005	6.1	15.9
10th St NE	200026120 COPPER	1/16/2005	6.1	5.2
Newark St NW	200083342 UNKNOWN	2/12/2005	6.09	14.52
Macomb St NW	200163161 COPPER	2/14/2005		
Kanawha St NW	200151809 UNKNOWN	4/10/2005		22.8
Ridge PI SE	200205643 LEAD	3/25/2005		
Ellicott St NW	200161702 COPPER	4/21/2005		
Oak St NW	200101762 COPPER	1/26/2005		
Cak Ot 1444	200101310 COFFER	1/20/2003	0.00	1.00

● E St SE	200032604 COPPER	1/28/2005	5.87	1.52
5th St NW	200116109 COPPER	5/7/2005	5.83	6.3
LONGFELLOW ST NW	200116819 COPPER	1/28/2005	5.8	1.8
JEFFERSON ST NW	200117713 COPPER	12/27/2004	5.8	5.5
36th PI NW	200071417 COPPER	3/6/2005	5.746	1.593
Fessenden St NW	200082036 COPPER	3/31/2005	5.737	13.142
Quebec ST NW	200163230 LEAD	3/18/2005	5.708	5.28
Olive St NE	200192716 COPPER	2/1/2005	5.7	3.1
D St SE	200032412 LEAD		5.7	28.1
		4/28/2005		
39th St NW	200071785 LEAD	4/8/2005	5.7	5.7
HIGHLAND PL NW	200083231 COPPER	2/1/2005	5.7	1.8
Macomb St NW	200163162 COPPER	1/13/2005	5.7	3.2
Porter St NW	200163177 COPPER	1/29/2005	5.7	10.2
Jocelyn St NW	200151807 COPPER	1/17/2005	5.7	5.7
Myrtle Ave NE	200182631 COPPER	1/3/2005	5.6	14.9
Livingston St NW	200151738 COPPER	3/19/2005	5.6	74.8
D St SE	200032412 LEAD	4/27/2005	5.5	1.2
22nd St NE	200182801 COPPER	12/22/2004	5.5	4.4
RENO RD NW	200151908 UNKNOWN	5/3/2005	5.482	2.114
R St NE	200022120 COPPER	2/19/2005	5.4	
Ridge PI SE	200205640 COPPER	3/18/2005	5.4	3.6
7th St NE	200026103 COPPER	1/14/2005	5.4	
Davis St NW	200071426 LEAD		5.397	
Warder St NW		4/12/2005		7.239
	200102520 COPPER	5/9/2005	5.32	5
37th St NW	200071840 UNKNOWN	4/19/2005	5.3	3.9
37th St NW	200071835 LEAD	4/18/2005	5.3	7.1
Ellicott St NW	200082026 COPPER	2/8/2005	5.3	0
Ontario Rd NW	200092705 COPPER	3/20/2005	5.27	0.47
3rd St NE	200023547 LEAD	2/21/2005	5.2024	7.318 6
37TH ST NW	200071835 LEAD	4/13/2005	5.2	4.9
14TH ST NE	200025413 LEAD	1/7/2005	5.2	0.7
Independence Ave SE	200031635 COPPER	1/1/2005	5.17	4.09
Olive Ave NW	200073325 COPPER	3/21/2005	5.133	18.407
28th St NW	200083414 BRASS	2/21/2005	5.1027	2.7019
Ridge PI SE	200205640 COPPER	3/26/2005	5.1	10.1
L St NE	200023019 UNKNOWN	3/24/2005	5.1	10.1
GARFIELD ST NW	200084104 COPPER	1/25/2005	5.1	3.7
■ 16TH ST SE	200031502 LEAD	4/11/2005	5.1	1.7
Livingston St NW	200151738 COPPER	3/22/2005	5.1	3.9
Oliver St NW	200152531 COPPER	2/20/2005	5.1	4.6
Albemarle St NW	200082135 UNKNOWN			
Orren St NE		1/12/2005	5.094	0.807
	200023905 COPPER	3/19/2005	5.06 5	4.60 6
POTOMAC AVE SE	200033033 LEAD	4/19/2005	5	9
L ST NE	200023058 LEAD	4/20/2005	5	1.4
CATHEDRAL AVE NW		1/28/2005	5	0
Macomb St NW	200163162 UNKNOWN	1/28/2005	5	0
Belt Rd NW	200151961 LEAD	4/14/2005	5	4.9

Park Rd NW	200102507 COPPER	2/23/2005	5	10.6
Morse St NE	200023947 COPPER	1/21/2005	4.97	1.8
13TH ST SE	200032235 LEAD	4/18/2005	4.9	3.7
Oliver St NW	200152532 COPPER	2/25/2005	4.9	0.6
ROCK CRK CHURCH RD NW	200116003 LEAD	4/4/2005	4.842	15.883
OLIVER ST NW	200151655 LEAD	4/15/2005	4.8	2
PICKFORD PL NE	200025334 LEAD	4/22/2005	4.8	28.7
15th St SE	200033212 LEAD	2/6/2005	4.75	3.73
Volta PI NW	200072019 LEAD	4/15/2005	4.731	6.809
RIDGE PL SE	200205640 COPPER	3/17/2005	4.7	0.9
A ST SE	200031705 LEAD	4/6/2005	4.7	1
3rd St NE	200025707 COPPER	12/15/2004	4.7	0.6
16TH ST SE	200033106 LEAD	4/28/2005	4.7	7.8
S Carolina Ave SE	200032145 LEAD	4/14/2005	4.7	41.6
Seward Sq SE	200031113 COPPER	1/8/2005	4.69	6.22
12th St NE	200172407 BRASS	4/30/2005	4.6	11.9
12th St NE	200172406 LEAD	4/20/2005	4.6	4.1
Livingston St NW	200151738 COPPER	3/19/2005	4.6	4.7
Longfellow St NW	200113015 COPPER	12/29/2004	4.6	3.9
FARRAGUT ST NW	200114010 COPPER	3/15/2005	4.6	47.9
34th St NW	200072746 UNKNOWN	5/4/2005	4.53	6
Ridge PI SE	200205641 LEAD	3/28/2005	4.5	7.6
H St SE	200033111 LEAD	4/14/2005	4.5	0
10th St SE	200032117 LEAD	4/9/2005	4.5	21.4
Macomb St NW	200163162 COPPER	2/8/2005	4.5	1.9
Kanawha St NW	200151809 LEAD	4/5/2005	4.5	2.2
Broad Branch Rd NW	200152467 COPPER	2/18/2005	4.5	4.5
14TH ST NE	200025413 COPPER	1/6/2005	4.5	2.7
Macomb St NW	200083315 UNKNOWN	5/18/2005	4.4	10.04
TILDEN ST NW	200081150 COPPER	4/23/2005	4.4	0.8
49TH ST NE	200194709 COPPER	1/16/2005	4.4	2.8
38th St NW	200162217 LEAD	2/7/2005	4.39	14.89
Decatur PI NW	200084008 COPPER	4/14/2005	4.342	2.858
RIDGE PL SE	200205643 COPPER	3/25/2005	4.3	9.5
Wisconsin Ave NW	200072721 COPPER	3/3/2005	4.3	1.7
Morrison St NW	200151731 COPPER	2/1/2005	4.3	8.0
Ingraham St NW	200117708 COPPER	4/14/2005	4.3	5.9
Rhode Island Ave NE	200182834 BRASS	1/24/2005	4.255	0.6625
Jenifer St NW	200151806 LEAD	5/9/2005	4.2	17.33
Harrison St NW	200152108 COPPER	4/3/2005	4.2	6.838
Morningside Dr NW	200121449 COPPER	3/13/2005	4.185	8.918
Ontario PI NW	200092108 COPPER	4/22/2005	4.18	2.59
BAY ST SE	200031646 LEAD	4/20/2005	4.1	20.3
Macomb St NW	200163160 COPPER	2/6/2005	4.1	1.5
22nd St NE	200183148 COPPER	2/13/2005	4.1	3.6
Park Rd NW	200102506 COPPER	2/7/2005	4.1	4.1
S St NW	200094330 COPPER	3/5/2005	4.017	0.462

Sigsbee PI NE	200171841 COPPER	2/19/2005	4	7.5
Oliver St NW	200152532 COPPER	2/25/200 5	4	0.6
10th St NE	200181710 LEAD	3/16/2005	3.951	8.593
H St SE	200033111 LEAD	12/23/2004	3.94	25.08
GARFIELD ST NW	200084104 COPPER	1/18/2005	3.9	11.7
28th St NW	200084110 UNKNOWN	2/17/2005	3.9	4.23
22ND ST NE	200182803 COPPER	1/4/2005	3.9	2.2
S Carolina Ave SE	200032329 LEAD	4/16/2005	3.851	2.698
Northampton St NW	200151226 LEAD	1/23/2005	3.85	0.9
NEWTON ST NW	200103429 LEAD	3/26/2005	3.8	0.6
L ST NE	200023058 LEAD	4/8/2005	3.8	2.4
OLIVER ST NW	200151654 LEAD	4/21/2005	3.8	1.3
Livingston St NW	200151738 COPPER	3/20/2005	3.8	0
U St NW	200011605 COPPER	5/11/2005	3.74	1.72
12th St NE	200172407 BRASS	4/14/2005	3.7	19.1
A St NE	200026030 LEAD	4/14/2005	3.7	1.7
19th St NW	200102609 UNKNOWN	4/25/2005	3.67	3.16
Varnum PI NE	200173141 COPPER	12/30/2004		2.743
19th St NW	200101006 UNKNOWN	2/2/2005	3.65	
10th St SE	200032806 UNKNOWN	12/18/2004		
Windom PI NW	200162242 COPPER	2/25/2005		
Cathedral Ave NW	200083419 UNKNOWN	4/10/2005		4.691
11th St SE	200032103 UNKNOWN	2/18/2005		
Hamilton St NW	200113856 COPPER	3/21/2005	3.6	1.1
Quebec St NW	200163129 COPPER	2/19/2005	3.6	
6th St NW	200121912 LEAD	5/18/2005		
15th St SE	200033019 COPPER		3.552	
36th St NW	200163150 LEAD	5/18/2005	3.53	
BAY ST SE	200031647 LEAD	4/23/2005		
F St NE	200025447 LEAD	2/2/2005		
14th St SE	200033014 UNKNOWN	5/7/2005	3.484	
Warren St NW	200162234 LEAD	12/30/2004	3.47	1.97
Taylor St NW	200114813 COPPER	3/16/2005		
11th St SE	200032102 LEAD	2/22/2005		
Warren St NW	200162234 COPPER	1/31/2005	3.45	0.37
Allison St NE	200173119 COPPER	12/17/2004	3.427	
Harvard St NW	200013809 GALVANIZED	1/26/2005	3.42	2.66
L St NE	200023010 LEAD	4/3/2005	3.4	4.3
29TH ST NW	200084111 LEAD	4/28/2005	3.4	
Rodman St NW	200083111 COPPER	3/18/2005	3.4	
Martin Luther King Jr Ave SE		1/30/2005	3.4	
Connecticut Ave NW	200082410 UNKNOWN	1/11/2005	3.334	
Longfellow St NW	200116819 COPPER	1/31/2005	3.3	
12th St NE	200172407 BRASS	4/15/2005	3.3	1.4
36th St NW	200163149 LEAD			
4th St NW	200165149 LEAD 200116510 COPPER	4/16/2005	3.3	
Morrison St NW		2/20/2005	3.3	
MOLLISOLI ST MAA	200151731 COPPER	4/28/2005	3.24	14.64

		10/15/0004	0.0	4.05
Varnum St NW	200117010 COPPER	12/15/2004	3.2	1.35
L St NE	200023023 COPPER	3/27/2005	3.2	1.7
Oliver St NW	200152531 COPPER	2/24/2005		5.5
14th St SE	200033011 UNKNOWN	4/14/2005	3.2	11.1
6th St NW	200012421 COPPER	3/30/2005	3.173	0.597
T St NW	200072217 LEAD	1/11/2005	3.118	1.453
HARRISON ST NW	200151942 COPPER	1/15/2005	3.1	0
6th St SE	200031129 UNKNOWN	5/5/2005	3.06	1.61
Jonquil St NW	200121436 COPPER	1/24/2005	3.06	0.33
U St NE	200021320 COPPER	2/15/2005	3	4.7
L St NE	200023058 LEAD	4/6/2005	3	3
10TH ST NE	200173407 COPPER	3/22/2005	3	1.4
BELT RD NW	200151901 LEAD	4/15/2005	3	8.5
4th St NW	200116510 COPPER	4/6/2005	3	5.9
F St SE	200032603 COPPER	3/26/2005	2.901	0.651
HAMLIN ST NE	200173423 COPPER	3/16/2005	2.9	2.9
Myrtle Ave NE	200182630 LEAD	3/25/2005	2.9	7
Tilden St NW	200081150 COPPER	4/13/2005	2.9	0.6
Oliver St NW	200152531 COPPER	2/26/2005	2.9	0
Oliver St NW	200152531 COPPER	2/24/2005	2.9	8.3
Belt Rd NW	200151901 LEAD	4/15/2005	2.9	17.2
Rittenhouse St NW	200111943 COPPER	3/8/2005	2.9	3
15th St SE	200032335 LEAD	3/17/2005	2.888	1.003
20th St NE	200182406 LEAD	2/20/2005	2.8751	
Connecticut Ave NW	200151803 LEAD	2/22/2005	2.8263	1.1526
MASSACHUSETTS AVE SE		3/21/2005	2.8	0
D St SE	200032413 LEAD	5/2/2005	2.8	
R ST NW	200072327 LEAD	4/28/2005	2.8	
Kanawha St NW	200151809 UNKNOWN	4/1/2005	2.8	
D ST SE	200032217 LEAD	4/15/2005	2.7	
Wisconsin Ave NW	200072721 UNKNOWN	0/ 1/2000	2.7	
29TH ST NW	200084111 LEAD	4/23/2005	2.7	2.5
JEFFERSON ST NW	200117719 COPPER	1/10/2005		
Crittenden St NW	200114305 COPPER	3/18/2005	2.676	0.308
G St NE	200024304 LEAD	12/20/2004	2.672	32.518
14th St NW	200116927 LEAD	2/19/2005	2.6514	2.860 5
Ridge PI SE	200205640 BRASS	3/21/2005	2.6	1.8
INDIAN LN NW	200163203 COPPER	3/17/2005	2.6	2.5
Grant St NE	200193545 COPPER	2/25/2005	2.5911	17.277
Riggs PI NW	200096189 COPPER	1/12/2005	2.588	1.462
O St NW	200014285 LEAD	3/14/2005	2.571	1.484
Calvert St NW	200071602 LEAD	2/17/2005	2.5526	1.201
I St NE	200027119 UNKNOWN	12/18/2004	2.549	0.5
15th St SE	200032335 LEAD	3/17/2005	2.509	1.012
Bay St SE	200031647 COPPER	4/19/2005	2.5	2
GARFIELD ST NW	200084104 COPPER	1/14/2005	2.5	4.1
Utah Ave NW	200152464 COPPER	2/21/2005	2.4563	0.66361

10th St SE	200032807 BRASS		4/7/2005	2.444	0.6409
E St SE	200033005 COPPER		2/1/2005	2.41	3.79
Kanawha St NW	200151810 COPPER		4/2/2005	2.4	0
Sherier PI NW	200163321 LEAD		1/25/2005	2.39	2.74
Galloway St NE	200172818 COPPER		3/20/2005	2.371	0.329
48th St NE	200193924 UNKNOWN		2/14/2005	2.333	0.7056
S St NW	200096123 LEAD		4/18/2005	2.308	1.871
S Carolina Ave SE	200032370 UNKNOWN		4/9/2005	2.3	5.8
Myrtle Ave NE	200182629 COPPER		1/9/2005	2.3	2
JOCELYN ST NW	200151906 COPPER		1/28/2005	2.3	1
Grant St NE	200193545 COPPER		2/25/2005	2.28	22.52
Warren St NW	200162235 LEAD		2/21/2005	2.2522	1.0289
Tunlaw Rd NW	200071818 COPPER		4/13/2005	2.25	0.4731
37th St NW	200072241 COPPER		4/29/2005	2.24	9.87
Kennedy St NE	200112731 COPPER		4/12/2005	2.222	1.256
12TH ST NE	200026431 LEAD		4/4/2005	2.2	
37TH ST NW	200071835 LEAD		4/22/2005	2.2	1.5
Jefferson St NW	200117713 COPPER		12/31/2004		
41st St NW	200151904 LEAD		12/21/2004		
Allison St NW	200117308 UNKNOWN		3/14/2005	2.187	3.286
Park Rd NW	200101019 COPPER		3/9/2005	2.18	1.19
Irving St NE	200182538 LEAD		3/28/2005		4.006
E St SE	200032847 COPPER		4/14/2005	2.154	1.107
Newton St NW	200103429 COPPER		3/20/2005	2.1	0.5
BAY ST SE	200031647 LEAD		4/21/2005	2.1	2.3
Potomac Ave SE	200033118 LEAD		12/15/2004		
Upton St NW	200162215 COPPER		2/19/2005	2	1
8th St NE	200023619 LEAD		4/27/2005	2	7.9
Emerald St NE	200025431 COPPER		5/3/2005	1.947	1.647
Duncan PI NE	200026336 UNKNOWN		5/9/2005	1.93	0.53
●O St SW	200244106 COPPER		2/7/2005	1.92	0.73
RIDGE PL SE	200205641 LEAD		4/1/2005	1.9	1.9
Kanawha St NW	200151810 COPPER		4/5/2005	1.9	2
Franklin St NE	200021008 COPPER		2/14/2005	1.89	0.44
Jocelyn St NW	200151807 LEAD		1/21/2005		0.27
■ 8th St NE	200026026 UNKNOWN		1/23/2005	1.85	1.59
16th St NW	200103319 NLS		4/6/2005	1.85	0.3687
7th St NE	200171432 COPPER		5/9/2005	1.812	1.732
■W St NW	200011014 COPPER		4/11/2005	1.801	4.635
E St SE	200034230 UNKNOWN		4/18/2005	1.8	6.6
Ellicott St NW	200161701 UNKNOWN		4/21/2005	1.8	1.2
AYERS PL SE	200196450 COPPER		1/14/2005	1.8	1.3
Quesada St NW	200152507 BRASS		3/1/2005	1.75	1.841
Woodley Rd NW	200084115 UNKNOWN		1/31/2005	1.73	2.43
43rd St NW	200164019 COPPER		3/21/2005	1.73	0.332
Arkansas Ave NW	200115516 COPPER		3/31/2005	1.725	0.26
MARION ST NW	200013417 COPPER		3/4/2005	1.7	2.6
			01-112000	1.7	2.0

GARFIELD ST NW	200084104 COPPER	3/18/2005	1.7	0
Longfellow St NW	200112122 COPPER	5/17/2005	1.7	5.92
N Carolina Ave NE	200026437 LEAD	2/28/2005	1.68	9.41
Kalorama Rd NW	200081620 LEAD	1/21/2005	1.66	0.62
Wan Ness St NW	200165628 COPPER	1/18/2005	1.65	0.27
#4th St NE	200025929 UNKNOWN	2/28/2005	1.61	1.12
FARRAGUT ST NW	200114009 COPPER	3/14/2005	1.6	4.4
F St NW	200372712 COPPER	2/3/2005	1.54	0.16
35th St NW	200165002 COPPER	3/8/2005	1.504	0.613
45th St NW	200162007 COPPER	12/21/2004	1.479	0.955
Macomb St NW	200163160 COPPER	1/31/2005	1.4	1
Oliver St NW	200152531 COPPER	2/27/2005	1.4	0
2ND ST SE	200031948 LEAD	4/3/2005	1.4	1.2
14TH ST NE	200025414 LEAD	12/31/2004	1.4	0.7
Farragut St NW	200114009 COPPER	3/1/2005	1.4	2.8
O St NW	200072614 COPPER	1/7/2005	1.38	0.78
Massachusetts Ave SE	200031412 UNKNOWN	5/5/2005	1.369	
31st St NW	200073106 COPPER	1/17/2005	1.369	0.73
E Capitol St NE	200031344 COPPER	2/16/2005	1.348	0.1016
Florida Ave NE	200023646 UNKNOWN	12/19/2004	1.34	0.52
38TH ST NW	200071708 COPPER	1/17/2005	1.3	8
Gallatin St NE	200172856 COPPER	3/16/2005	1.297	0.984
Quincy PI NW	200011107 LEAD	3/9/2005	1.244	1.828
■ 5th St SE	200031119 LEAD	1/26/2005	1.222	0.1996
Channing St NE	200021028 COPPER	2/23/2005	1.22	1.05
16th St NW	200103319 NLS	4/14/2005	1.218	1.001
EUCLID ST NW	200095327 COPPER	12/22/2004	1.2	3.8
Ridge PI SE	200205642 BRASS	3/22/2005	1.2	1.2
Morrison St NW	200151636 COPPER	2/21/2005	1.2	1.2
6th St SE	200323802 COPPER	1/18/2005	1.2	1.3
Belt Rd NW	200151901 LEAD	4/11/2005	1.2	7.9
13TH ST NW	200113502 COPPER	2/28/2005	1.2	6
Lexington PI NE	200025220 COPPER	4/5/2005	1.2	0
46th St NW	200162447 COPPER	3/24/2005	1.177	0.222
Jackson St NE	200174026 BRASS	2/12/2005	1.17	1.33
N St Nw	200373017 LEAD	5/16/2005	1.16	2.88
Woodley PI NW	200081525 BRASS	4/3/2005	1.13	0.7252
Blaine St NE	200194625 COPPER	12/15/2004	1.12	0.43
Central Ave SE	200196469 COPPER	3/28/2005	1.117	0.5457
Yuma St NW	200162027 COPPER	5/16/2005	1.09	0.29
35th St NW	200072213 LEAD	4/4/2005	1.065	3.305
GIRARD ST NE	200173426 COPPER	3/12/2005	1	2
Quebec St NW	200163129 COPPER	3/23/2005	1	0.5
17th St NW	200366401 NLD	4/8/2005	0.9681	0.5241
NEWTON ST NW	200103429 LEAD	3/25/2005	0.9	0.6
Oliver St NW	200152532 COPPER	3/20/2005	0.9	1
LEXINGTON PL NE	200025220 COPPER	4/10/2005	0.9	0

Harvard St NW	200094904 COPPER	1/14/2005	0.861	1.863
E St NE	200026337 UNKNOWN	4/5/2005	0.8605	0.646
E Capitol St NE	200031344 COPPER	2/21/2005	0.86	0.45
Stuyvesant PI NW	200152454 COPPER	3/13/2005	0.837	0.321
Brummel Ct NW	200121860 UNKNOWN	1/24/2005	0.83	0.6
L St NE	200023024 LEAD	3/24/2005	0.8	0.7
C St NE	200026114 COPPER	5/16/2005	0.78	0.12
Klingle Rd NW	200083403 LEAD	12/29/2004	0.77	0.93
7th St SE	200031212 COPPER	2/3/2005	0.75	0.47
19th St NW	200101005 LEAD	4/2/2005	0.715	
Randle Cir SE	200192253 COPPER	1/10/2005		
Ridge PI SE	200205643 LEAD	3/26/2005	0.7	0
Martin Luther King Jr Ave SE		2/4/2005	0.7	0.9
36th St NW	200165079 COPPER	1/18/2005	0.7	0
E St SE	200033008 LEAD	3/7/2005		0.70756
5th St NE	200025243 LEAD	3/21/2005	0.686	
Utah Ave NW	200152462 COPPER	2/27/2005	0.67	0.37
9th St NE	200173713 COPPER	3/25/2005		
1st St SE	200032606 LEAD	2/1/2005		
43rd PI NW	200164521 BRASS	2/2/2005	0.63	
Kentucky Ave SE	200033026 LEAD	2/22/2005		
Girard St NE	200173427 BRASS	2/9/2005	0.6	
Ridge PI SE	200205640 BRASS	3/21/2005		
Appleton St NW				
D St SE	200161808 UNKNOWN	12/23/2004		
13th St NW	200032058 COPPER 200121429 COPPER	1/11/2005		
Upshur St NE	200172136 BRASS	1/31/2005		
3rd St NE	200024312 COPPER	4/19/2005		
4th St NW	200024312 COPPER 200112159 LEAD	4/21/2005		
T St NW	200094427 COPPER	1/11/2005	0.54	
Garfield St NW	200083538 COPPER			
Military Rd NW	200152932 BRASS	2/14/2005		
		1/26/2005		
13th St NE	200026401 COPPER	3/2/2005		
Montello Ave NE	200027821 BRASS	4/13/2005	0.5041	0.4148
Girard St NE	200173427 BRASS	3/20/2005	0.5	
NEWTON ST NW	200103429 LEAD	3/31/2005		
Kilbourne PI NW	200102606 COPPER	12/15/2004	0.5	
Fairmont St NW	200013813 BRASS	3/30/2005	0.5	0
8th St NE	200026107 LEAD		0.49728	
Butterworth PI NW	200164459 COPPER	3/10/2005		
25th St NE	200182512 UNKNOWN	4/3/2005	0.486	
Runnymede PI NW	200152416 COPPER	3/23/2005	0.462	
Acker PI NE	200025211 UNKNOWN	4/10/2005		
Emerson St NW	200113827 COPPER	4/5/2005		
Avon PI NW	200072959 UNKNOWN	2/12/2005	0.4353	0.6169
50TH PL NW	20016 UNKNOWN	12/21/2004	0.43	0.283
13th St NE	200026326 COPPER	5/9/2005	0.42	0.32

		*		
V St NW	200092611 COPPER	4/12/2005	0.4128	0.3475
R St NE	200021906 COPPER	5/1/2005	0.41	0.45
S St SE	200204538 BRASS	3/20/2005	0.408	0.37
Leegate Rd NW	200121211 COPPER	4/1/2005		0.34
34th St NW	200082716 COPPER	3/15/2005		0.67
11th St NW	200101407 COPPER	4/12/2005		0.2883
	200151511 COPPER	4/18/2005	0.3823	0.2000
30th St NW			0.3023	0.07
S St. NW	200093821 UNKNOWN	12/17/2004		
Ordway St NW	200083260 COPPER	1/12/2005	0.38	0.514
S St NW	200093821 UNKNOWN	1/28/2005	0.37	0.15
3	073086 200032116 UNKNOWN	1/25/2005	0.37	
18th St NE	200024670 COPPER	2/3/2005	0.37	0.07
Aberfoyle PI NW	200152356 COPPER	4/10/2005	0.364	0.313
11th St NW	200015015 UNKNOWN	1/25/2005	0.35	1.03
Milmarson PI NW	200112333 COPPER	2/20/2005	0.34	0.38
Congress St SE	200324105 COPPER	1/8/2005	0.339	0.301
Willard St NW	200091718 BRASS	3/29/2005	0.315	0.133
Crittenden St NE	200172718 COPPER	2/2/2005	0.3	1.46
2nd PI NW	200122758 COPPER	4/4/2005	0.299	0.355
Taylor St NE	200171804 COPPER	3/25/2005	0.295	0.431
5th St SE	200034211 COPPER	3/22/2005	0.284	0.366
		12/22/2004	0.28	0.33
10th St SE	200032133 UNKNOWN		0.25	0.33
Euclid St NW	200095330 COPPER	4/28/2005		
D St SE	200032217 COPPER	1/15/2005	0.234	0.409
C St SE	200032202 UNKNOWN	5/4/2005	0.22	0.08
Sligo Mill Rd NE	200111526 COPPER	2/5/2005	0.22	0.16
Broad Branch Rd NW	200081005 UNKNOWN	3/23/2005	0.2	
Barnaby St SE	200323960 BRASS	12/23/2004	0.19	0.19
29th St NW	200151510 COPPER	2/14/2005	0.1687	0.1469
Tilden St NW	200081150 LEAD	5/16/2005	0.16	0.34
St SE	20003 COPPER	1/9/2005	0.1309	0.0782
Milwaukee PI SE	200322606 NLS	1/25/2005	0.13	0.11
7th St NW	200122624 LEAD	3/21/2005	0.12	0.1
11th St NW	200014114 UNKNOWN	1/1 5/2005	0.11	
3rd St NE	200024312 LEAD	1/17/2005	0.09	
N Capitol St NW	200112342 BRASS	3/4/2005		0.03408
Wisconsin Ave	200074659 NLS	2/17/2005	0.0664	0.0568
		3/22/2005	0.031	0.023
Dent PI NW	200072712 BRASS			
Girard St NE	200173427 BRASS	2/18/2005		0
KENYON ST NW	200102306 LEAD	4/1 1/2005		0
Ridge PI SE	200206924 COPPER	3/8/2005		0
Ridge PI SE	200205641 LEAD	5/1 1/2005		0
Ridge PI SE	200205640 COPPER	4/13/2005	0	0
Ridge PI SE	200205640 COPPER	3/20/2005	0	8.0
Marion St NW	200013417 COPPER	3/8/2005	0	0
32nd St NW	200072931 UNKNOWN	3/28/2005	0	0.8
L St NE	200023024 COPPER	3/1 5/2005	0	0
A STATE OF THE PROPERTY OF THE				

38TH ST NW	200072102 LEAD	3/28/2005	0	0
Huidekoper PI NW	200071824 COPPER	3/26/2005	0	0
Georgia Ave NW	200013826 LEAD	5/6/2005	0	0
NEWARK ST NW	200083341 COPPER	1/31/2005	0	0
Macomb St NW	200163162 COPPER	4/5/2005	0	0
45th ST NW	200162419 COPPER	12/20/2004	0	0
Yuma St NW	200162030 COPPER	3/30/2005	0	0
CHEVY CHASE PKWY NW	200151729 COPPER	1/23/2005	0	0
32nd St NW	200151640 COPPER	3/4/2005	0	0
32nd PI NW	200152401 UNKNOWN	2/10/2005	0	0
■8th St SE	200031326 COPPER	2/6/2005		0.0589
Upton St NW	200162349 NLD	3/4/2005		0.067

Green indicates 90th percentile

 ${\bf Appendix} \ {\bf E} \\ {\bf Summary} \ {\bf of} \ {\bf all} \ {\bf locations} \ {\bf where} \ {\bf bottles} \ {\bf were} \ {\bf dropped} \ {\bf off} \ {\bf but} \ {\bf no} \ {\bf customer} \ {\bf participation} \\$

	Addres s		Address
1	3RD ST, NE	25	WARNUM ST, NW
2	37TH ST, NW	26	WARDER ST, NW
3	SHERIER PL, NW	27	E CAPITOL ST, SE
4	TENNESSEE AVE , NE	28	NEWTON PL, NW
5	5TH ST, SE	29	GEORGIA AVE, NW
6	12TH ST, NW	30	3RD ST, NE
7	E ST. SE	31	RALEIGH ST, SE
8	18TH ST, NW	32	3rd St, NE
9	8TH ST, NW	. 33	TRINIDAD, AVE, NE
10	BROOKLEY AVE (BAFB), SW	34	13TH ST., NW
11	KLINGLE ST, NW	35	K ST., SE
12	FESSENDEN ST., NW	36	■11TH ST, NW
13	MONROE ST, NW	37	27th St, NW
14	19TH ST., NW	7	
15	7TH ST, NW		
16	HAMLIN ST, NE		
17	DECATUR ST., NW	a a	
18	22ND ST., SE		
19	MONROE ST, NW		
20	SPRING RD, NW		
21	MONROE ST, NW		
22			
23			
24	14TH ST, SE		



Appendix F July – December 2004 Sampling Plan (Revised 1-10-2005) DCWASA Department of Water Services Division of Water Quality

Lead and Copper Site Selection Criteria for 6-month Monitoring Periods with EPA Modifications

The lead and copper rule for the DCWASA system requires a minimum of 100 sample sites with at least ½ of the sites with full lead service lines (Tier 1 sites). The sample sites will comply with this requirement (i.e. ½ of the Tier 1 sites will be full lead service lines) as indicated in Table 2¹. The District currently performs lead and copper compliance monitoring twice per year (two sampling periods per year) due to lead action level exceedances. The sampling is evenly distributed over the course of the monitoring period. The homeowner, using the form and instructions located in Appendix A, will collect the samples. First and second draw samples will be collected and analyzed for lead, copper and iron using EPA Method 200.8 at a certified lab (Washington Aqueduct). DCWASA will mail results to the homeowner along with lead advisory information (written in the letter) once lab reports are received from the certified lab. DCWASA will try to provide customers with sampling results from their taps within 30 days of taking the sample and within three business days of receiving the results from the lab but is not obligated to comply with this request.

There are four standard letters located in Appendix B, one that will be mailed to the homeowner depending on the following conditions:

- Letter 1 First and second draw below action level with a non-lead service line
- Letter 2 First and/or second draw above action level with a non-lead service line
- Letter 3 First and second draw below action level with lead, brass or unknown service line
- Letter 4 First or second draw above action level with lead, brass or unknown service line

DCWASA has never obtained a first or second draw copper sample above the action level. Should this situation arise, DCWASA will notify the customer in writing on an individual basis.

Routine Monitoring List

In order to accurately assess lead reduction with regards to the lead service line, the original monitoring list (located in Appendix C – Table 1) will be revised to contain at least 50% of homes with full lead service lines as indicated in DCWASA's database. Therefore, all non-lead service line homes will be removed from the list and replaced with homes from the supplemental

¹ Note: Table 2 has been omitted from this report and is represented by the new table in Appendix G.

monitoring list (see below) that contain lead service lines (Tier 1), homes with unknown or non-lead service lines that exceeded 2nd draw samples, and homes that have had the public portion of the service line replaced, but still contain the private portion of their service line. It is assumed for homes listed as unknown or non-lead service lines that if the 2nd draw samples exceed the action level that the source is most likely a lead service line. This revised list is also located in Appendix C – Table2.

Supplemental Monitoring List

For the monitoring period of January through June 2004, DCWASA's Water Quality Division collected over 200 lead and copper samples from concerned customers who requested sampling. Due to the revisions described in the "routine monitoring" procedures, many homes were removed from the original list. In order to rebuild the "routine list", homeowners that requested lead and copper sampling during January 2004 through June 2004 that had lead service lines (i,e, tier 1) or had an unknown service line and exceeded the lead action level in the 2nd draw sample, were added to the new routine monitoring list (Appendix C – Table 2).

For future compliance monitoring (after June 30, 2004), DCWASA will monitor approximately 75% of homes that are on the new routine monitoring list (Appendix C – Table 2). DCWASA will supplement this "routine list" with "supplemental sites" from homeowners that request lead and copper sampling that meet the Tier 1 criteria. These "supplemental sites" will represent approximately 25% or less of the compliance monitoring sample sites. The "supplemental" sample sites that do not meet Tier 1 criteria will be reported to EPA separately.

Past experience indicates that approximately 25% of the customers will choose not to participate in any given monitoring period due to circumstances such as: the customer is out of town, there is a new owner of the residence, etc. DCWASA will attempt to sample all of the sites listed in Table 2 during a given monitoring period and a given site will not be sampled only if the customer elects not to participate. All sites will remain on the list until such time that the customer notifies DCWASA that they wish to be removed from the list at which time DCWASA will notify EPA.

If DCWASA does not have at least 100 sample sites during a given monitoring period due to the conditions noted above, DCWASA will solicit residences that have known lead services from the database.

Monitoring Strategy for January 2005 through June 2005

For future 6-month monitoring periods, it is estimated that approximately 75 of the homeowners on the new "routine list" will participate in each monitoring period, therefore it is expected that approximately 25 "supplemental" Tier 1 locations will be used.

Reduced monitoring

This plan is specifically designed to address lead and copper monitoring during the periods that DCWASA exceeds the action level as well as for 2 consecutive 6-month periods when lead and copper levels fall below the action level. An addendum to this plan will follow once optimal corrosion control has been achieved and reduced monitoring has been authorized by USEPA.

Appendix A
Lead and Copper Monitoring
Sample Collection Form
(Revised 1-10-2005)

PLEASE READ ENTIRE FORM BEFORE COLLECTING SAMPLES



D.C. WATER AND SEWER AUTHORITY LEAD AND COPPER MONITORING PROGRAM

Directions for Homeowner Tap Sample Collection

Thank you for participating in the LEAD AND COPPER MONITORING PROGRAM These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in your tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

Collect the samples after an extended period (6-8 hour period) of <u>NO</u> water use. The best time to collect the samples is early morning or evening upon returning home. The following describes the sample collection procedure:

 Use a kitchen cold-water faucet for sampling. The 1st and 2nd draw samples must be collected from the same cold water faucet.

Notes:

*PLEASE DO NOT REMOVE AERATOR FROM FAUCETS BEFORE SAMPLING.

*If you have a water treatment unit or filter attached to your plumbing system or

faucet, please bypass the unit or remove the filter before sampling.

- Uncap a sample bottle. Place the sample bottle under the faucet. Gently open the cold water faucet and fill the sample bottle to within an inch of the top of the sample bottle.
- When the bottle is full, tightly cap the sample bottle. On the bottle label, fill out Collect Date, Collect Time, Collector (your name), Address, and circle 1st Draw. Leave Sample # blank.
- 4. Note the Date and Time of the sampling on this form in the designated area on the next page.
- 5. Once 1st draw sample is taken, uncap the unused plastic bottle to take the 2nd draw sample. Run the cold water faucet at a slow to moderate pace until the water turns cold. Then fill the bottle to within an inch of the top of the bottle.

- **6.** When the bottle is full, tightly cap the sample bottle. On the bottle label, fill out **Collect Date**, **Collect Time**, **Collector** (your name), **Address**, and circle **2**nd **Draw**. Leave **Sample** # blank. Note the Date and Time of the sampling on this form in the designated area on the next page.
- 7. For pick-up, place both bottles together with this completed and signed form in the same place where the kit was dropped off. The date of sample pick-up is listed on the next page.



CUSTOMER INFORMATION	RATORY USE ONLY				
Name	Sample ID# Flush Sample ID# Sample Type: D System: WASA FC AC				
Address					
City					
Telephone # Date/Time/Received By:					
PLEASE VERIFY THE FOLLOWING AND MARK	THE APPROPRIATE BOX:				
ARE THERE ANY LEAKING PLUMBING, FAU OTHER	JCETS OR TOILETS? YES	№ □			
IS YOUR ICE MAKER OFF?	YES 🗆	№ □	N.		
IS YOUR HUMIDIFIER OFF?	YES 🗌	№ □			
ARE YOUR BASEBOARD/RADIATOR HEATI	NG SYSTEMS OFF? YES□	№ □			
WAS THERE ANY OTHER HOUSEHOLD USA	AGE DURING 6-8 HR. PERIOD?	YES	№ □		
SPRINKLER SYSTEM OFF?		YES 🗆	№ □		
DO YOU HAVE A WATER TREATMENT UNIT YOUR PLUMBING SYSTEM OR FAUCET?	OR FILTER ATTACHED TO	YES	NO 🗆		
	S, WHAT TYPE OF				
TREA	TMENT				
o IF YES, WAS IT BYPASSED BE	FORE SAMPLING?	YES	№ □		
PLEASE COMPLETE:					
Water last used: Date:	Time:				
1 st Draw Sample collection: Date:	Time:				
2 nd Draw Sample collection: Date:	Time:				

directions.					
Signature:		•			
Date:					
			•		
SAMPI	E PICK-U	P DATE	-		

I have read the above directions and taken both tap samples in accordance with these

IF YOU HAVE ANY QUESTIONS REGARDING THESE INSTRUCTIONS CALL (202) 612-3440 OR Email us at WQP2003@DCWASA.COM OR WRITE TO D.C. WATER AND SEWER AUTHORITY – DEPARTMENT OF WATER SERVICES, WATER QUALITY DIVISION, 3900 DONALDSON PLACE, NW, WASHINGTON, D.C. 20016.

Appendix B Lead and Copper Monitoring Participant Results – Letter

LETTER #1

Resident Washington, DC, NE 20002

Dear Resident,

Thank you for participating in the Lead and Copper Tap Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DCWASA). The analysis of the samples collected during the monitoring period of July 2003 through December 2003, is now complete.

Participant selection was made according to Environmental Protection Agency guidelines. Each participant selected was required to collect and provide two samples of water to DCWASA, within the sampling period. These samples were collected to determine how faucet fixtures, household pipes, service lines and solder contribute to the lead and copper levels in tap water. First draw samples are required by EPA and are designed to determine lead levels originating from your fixtures and in-house plumbing, while second draw samples (not required by EPA) indicate concentrations coming from your service line (the line from the main to the house). Our records indicate that your home does not contain a lead service line. If this is not correct, please contact WASA at the telephone number listed below.

The test results listed below indicate that the lead and copper concentrations of the tap water in your home are below the EPA action levels. The EPA action levels (AL) for lead and copper are 15 parts per billion (ppb) and 1300 ppb, respectively.

Sample Site	QUADRANT	Concentration Of Lead in ppb	Concentration Of Copper in ppb
PARK ST.	NE	2ppb (1st draw)	39ppb (1st draw)
		1ppb (2 nd draw)	7ppb (2 nd draw)
EPA Action Level		15 ppb	1300 ppb

Although samples indicate lead and copper concentrations are below the action level, WASA, at this time, is recommending that you use cold water for drinking or cooking, as hot water could contain higher levels of lead. Cold water should be heated on the stove for hot beverages or cooking. Flush water lines by running the cold water for 60 seconds prior to using the water from a faucet for drinking or cooking. Periodically, remove and clean the strainer/aerator device on your faucet to remove debris.

We appreciate your participation in the Lead and Copper Tap Water Monitoring Program. WASA is committed to making continuous improvements in our service to District residents and businesses. We look forward to your continued support of our monitoring and testing programs.

If you have additional questions or concerns, please call 202 612-3440 DCWASA, Water Quality Division or write to DCWASA, Water Quality Division, 3900 Donaldson Pl. NW, Washington, D.C. 20016.

Sincerely,

Richard Giani Manager

Water Quality Division

C. Gian

LETTER #2

Resident Washington, DC, NE 20002

Dear Resident,

Thank you for participating in the Lead and Copper Tap Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DCWASA). The analysis of the samples collected during the monitoring period of July 2003 through December 2003, is now complete.

Participant selection was made according to Environmental Protection Agency guidelines. Each participant selected was required to collect and provide two samples of water to DCWASA, within the sampling period. These samples were collected to determine how faucet fixtures, household pipes, service lines and solder contribute to the lead and copper levels in tap water. First draw samples are required by EPA and are designed to determine lead levels originating from your fixtures and in-house plumbing, while second draw samples (not required by EPA) indicate concentrations coming from your service line (the line from the main to the house).

The monitoring tests reveal that the lead concentration of the tap water in your home is above the EPA action level. The EPA action level (AL) for lead in the drinking water is 15 parts per billion (ppb). However, test results of the copper samples collected from your home are below the EPA action level for copper of 1300 ppb. The test results for the samples collected from your home are as follows:

Sample Site	QUADRANT	Concentration Of Lead in ppb	Concentration Of Copper in ppb
PARK ST.	NE	22ppb (1st draw)	9ppb (1st draw)
	Balaja (Salif Bay	21ppb (2 nd draw)	7ppb (2 nd draw)
EPA Action Level		15 ppb	1300 ppb

According to our records, your home does not have a lead service line. If this is not correct, please contact DCWASA at the number listed below. DCWASA is currently working with EPA and the Washington Aqueduct to determine the cause of the elevated lead levels and to find a solution. Until a treatment can be found, DCWASA is recommending for homes that do not have a lead service line to use cold water for drinking or cooking, as hot water could contain higher levels of lead. Cold water should be heated on the stove for hot beverages or cooking. Flush water lines by running the cold water for 60 seconds prior to using the water from a faucet for drinking or cooking. Periodically, remove and clean the strainer/aerator device on your faucet to remove debris.

Note: Boiling water does not reduce lead levels.

We appreciate your participation in the Lead and Copper Tap Water Monitoring Program. WASA is committed to making continuous improvements in our service to District residents and businesses. We look forward to your continued support of our monitoring and testing programs.

If you have additional questions or concerns, please call 202 612-3440 DCWASA, Water Quality Division or write to DCWASA, Water Quality Division, 3900 Donaldson Pl. NW, Washington, D.C. 20016.

Sincerely,

Richard Giani

Manager

Water Quality Division

LETTER #3

Resident Washington, DC, NE 20002

Dear Resident,

Thank you for participating in the Lead and Copper Tap Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DCWASA). The analysis of the samples collected during the monitoring period of July 2003 through December 2003, are now complete.

Participant selection was made according to Environmental Protection Agency guidelines. Each participant selected was required to collect and provide two samples of water to DCWASA, within the sampling period. These samples were collected to determine how faucet fixtures, household pipes, service lines and solder contribute to the lead and copper levels in tap water. First draw samples are required by EPA and are designed to determine lead levels originating from your fixtures and in-house plumbing, while second draw samples indicate concentrations coming from your service line (the line from the main to the house).

The test results listed below indicate that the lead and copper concentrations of the tap water in your home are below the EPA action levels. The EPA action levels (AL) for lead and copper are 15 parts per billion (ppb) and 1300 ppb, respectively.

Sample Site	QUADRANT	Concentration Of Lead in ppb	Concentration Of Copper in ppb
HAMLIN ST	NE	12 ppb (1st draw)	107ppb (1st draw)
	(4	5 ppb (2 nd draw)	1ppb (2 nd draw)
EPA Action Level		15 ppb	1300 ppb

According to our records, your home has a lead service line. If this is not correct, please contact DCWASA at the telephone number listed below. DCWASA is currently working with EPA and the Washington Aqueduct to determine the cause of the elevated lead levels and to find a solution. Although samples from your home indicate your lead and copper concentrations are below the action level, until a treatment can be found, DCWASA is recommending that you:

- Use cold water for drinking or cooking, as hot water could contain higher levels of lead. Cold water should be heated on the stove for hot beverages or cooking.
- Draw water for drinking or cooking purposes immediately after another high
 water use activity, such as bathing or washing your clothes, so that a total of
 at least 10 minutes of flushing has occurred. (The large amount of water
 used will flush significant amounts of water, which might contain dissolved
 lead, from your home's pipes.)
- Once flushing is complete, run the tap that you intend to use for drinking and cooking, for another 60 seconds before use. It is highly recommended at this time to collect water in several clean containers and place them in your

refrigerator for daily drinking and cooking purposes.

 Periodically, remove and clean the strainer/aerator device on your faucet to remove debris.

Note: Boiling water does not reduce lead levels.

The DC Department of Health (DOH) has issued very specific advice to residents of the District that have been identified in WASA records as having a lead water service pipe or for which WASA records do not identify the material of the water service pipe. According to DOH, in homes which may have a lead service pipe, children under six years and women who are pregnant or breast feeding should not drink unfiltered water or use it to prepare infant formula or concentrated juices until concerns regarding the lead levels in the water have been resolved.

The District of Columbia Department of Health (DC DOH) provides information on how to have children and pregnant women screened for blood lead levels. The DC DOH can be reached by calling (202) 535-2626 or by visiting its Web site www.dchealth.dc.gov If you have additional concerns about a child's health, please contact his or her pediatrician.

If you are flushing your water lines but still have concerns about lead, you may want to consider switching to bottled water or purchasing a treatment device. Be sure to purchase a treatment device certified by an independent testing organization, such as NSF International. Neither EPA nor WASA certifies or endorses home drinking water treatment devices. You can search the NSF International website for certified drinking water treatment units by visiting:

www.nsf.org/Certified/DWTU

Choose a treatment device (i.e. filtration pitchers or tap filters) that will be used after potentially lead-leaching plumbing components. These devices must be installed, operated and maintained according to manufacturer instructions.

DC WASA is responsible for supplying drinking water to the residents of the District of Columbia. There is not a problem with lead in drinking water as it leaves the treatment plant; the problem arises when the water causes corrosion inside the lead service lines and in homes with lead in their plumbing.

Please visit our Web site at www.dcwasa.com or call our lead hot line at (202) 787-2732 to find out if you have a lead service line and the options for having it replaced.

We appreciate your participation in the Lead and Copper Tap Water Monitoring Program. WASA is committed to making continuous improvements in our service to District residents and businesses. We look forward to your continued support of our monitoring and testing programs.

If you have additional questions or concerns, please call 202 612-3440 DCWASA, Water Quality Division or write to DCWASA, Water Quality Division, 3900 Donaldson Pl. NW, Washington, D.C. 20016.

Sincerely,

R. Gian

Richard Giani Manager, Water Quality Division

LETTER #4

Resident Washington, DC, NE 20002

Dear Resident,

Thank you for participating in the Lead and Copper Tap Water Monitoring Program administered by the District of Columbia Water and Sewer Authority (DCWASA). The analysis of the samples collected during the monitoring period of July 2003 through December 2003, are now complete.

Participant selection was made according to Environmental Protection Agency guidelines. Each participant selected was required to collect and provide two samples of water to DCWASA, within the sampling period. These samples were collected to determine how faucet fixtures, household pipes, service lines and solder contribute to the lead and copper levels in tap water. First draw samples are required by EPA and are designed to determine lead levels originating from your fixtures and in-house plumbing, while second draw samples indicate concentrations coming from your service line (the line from the main to the house).

The monitoring tests reveal that the lead concentration of the tap water in your home is above the EPA action level. The EPA action level (AL) for lead in the drinking water is 15 parts per billion (ppb). However, test results of the copper samples collected from your home are below the EPA action level for copper of 1300 ppb. The test results for the samples collected from your home are as follows:

Sample Site	QUADRANT	Concentration Of Lead in ppb	Concentration Of Copper in ppb
HAMLIN ST	NE	63ppb (1st draw)	107ppb (1st draw)
		17ppb (2 nd draw)	1ppb (2 nd draw)
EPA Action Level		15 ppb	1300 ppb

According to our records, your home has a lead service line. If this is not correct, please contact DCWASA at the telephone number listed below. DCWASA is currently working with EPA and the Washington Aqueduct to determine the cause of the elevated lead levels and to find a solution. Until a treatment can be found, DCWASA is recommending that you:

- Use cold water for drinking or cooking, as hot water could contain higher levels of lead. Cold water should be heated on the stove for hot beverages or cooking.
- Draw water for drinking or cooking purposes immediately after another high water use activity, such as bathing or washing your clothes, so that a total of at least 10 minutes of flushing has occurred. (The large amount of water used will flush significant amounts of water, which might contain dissolved lead, from your home's pipes.)
- Once flushing is complete, run the tap that you intend to use for drinking and cooking for another 60 seconds before use. It is highly recommended at

this time to collect water in several clean containers and place them in your refrigerator for daily drinking and cooking purposes.

 Periodically, remove and clean the strainer/aerator device on your faucet to remove debris.

Note: Boiling water does not reduce lead levels.

The DC Department of Health (DOH) has issued very specific advice to residents of the District that have been identified in WASA records as having a lead water service pipe or for which WASA records do not identify the material of the water service pipe. According to DOH, in homes which may have a lead service pipe, children under six years and women who are pregnant or breast feeding should not drink unfiltered water or use it to prepare infant formula or concentrated juices until concerns regarding the lead levels in the water have been resolved.

The District of Columbia Department of Health (DC DOH) provides information on how to have children and pregnant women screened for blood lead levels. The DC DOH can be reached by calling (202) 535-2626 or by visiting its Web site www.dchealth.dc.gov If you have additional concerns about a child's health, please contact his or her pediatrician.

If you are flushing your water lines but still have concerns about lead, you may want to consider switching to bottled water or purchasing a treatment device. Be sure to purchase a treatment device certified by an independent testing organization, such as NSF International. Neither EPA nor WASA certifies or endorses home drinking water treatment devices. You can search the NSF International website for certified drinking water treatment units by visiting:

www.nsf.org/Certified/DWTU

Choose a treatment device (i.e. filtration pitchers or tap filters) that will be used after potentially lead-leaching plumbing components. These devices must be installed, operated and maintained according to manufacturer instructions.

DC WASA is responsible for supplying drinking water to the residents of the District of Columbia. There is not a problem with lead in drinking water as it leaves the treatment plant; the problem arises when the water causes corrosion inside the lead service lines and in homes with lead in their plumbing.

Please visit our Web site at www.dcwasa.com or call our lead hot line at (202) 787-2732 to find out if you have a lead service line and the options for having it replaced.

We appreciate your participation in the Lead and Copper Tap Water Monitoring Program. WASA is committed to making continuous improvements in our service to District residents and businesses. We look forward to your continued support of our monitoring and testing programs.

If you have additional questions or concerns, please call **202 612-3440** DCWASA, Water Quality Division or write to DCWASA, Water Quality Division, 3900 Donaldson Pl. NW, Washington, D.C. 20016.

Sincerely,

R. Gian

Richard Giani

Manager, Water Quality Division

School Grenner Desired and mile

Appendix C Lead and Copper Monitoring Lists

is a considerable to the second

Appendix C – Table 1 Lead and Copper

Routine Monitoring List for Jan – Jun 2005 Submitted to EPA January 10, 2005

	EPA January 10, 2005		ant Pipe Material
1 (1)	MARYLAND AVE	NE	Lead
2 Contraction	TRINIDAD AVE	NE	Lead
3	PARK ST	NE	Lead
4 Comments	4TH ST.	SE	Lead
5	TRINIDAD AVE	NE	Lead
6 Contraction of the contraction	16TH ST :	NE	Lead
7	SHEPHERD ST.	NW.	Lead
Section 1	HAMILTON ST	NW	Lead
9	K ST.	SE	Lead
	D ST	SE	Lead
10000 (CONTRACTOR	COL RD	NW	Lead
2	POTOMAC AVE	SE	Unknown
3	N. CAROLINA AVE	NE	Lead
4 (Marie Marie Mar	A ST	SE	Lead
5 Committee of the Comm	NORTH CAROLINA A	VE NE	Lead
6	HEMLOCK ST.	NW	Lead
	A ST	SE	Lead
8	V ST.	SE	Unknown
9	FLORAL ST.	NW	Lead
	21ST.	NW	Lead
1 distriction	SPRING RD	NW	Copper
2	UHLAND TERRACE	NE	Unknown
3	COLUMBIA RD	NW	Lead
4 (2) Andrew Holmichen (18 cm)	V ST	NW	Copper
5	BEEKMAN PL	NW	Unknown
6	19TH ST.	NW	Unknown
7 CONTROL OF THE PARTY OF THE P	E ST. SE	SE	Lead
	WEBSTER ST.	NW	Lead
	HARVARD ST	NW	Lead
0	INDEPENDENCE AVE	E SE	Copper
	22ND ST. SE	SE	Lead
2	35TH ST	NW	Lead
3	MONROE ST	NW	Copper
4 Control of the second	MONROE ST	NW	Copper
	MONROE ST	NW	Copper
640	MONROE ST	NW	Copper
7 (100)	MONROE ST	NW	Copper
	2ND ST.	NW	Lead
9	MONROE ST	NW	Copper
0	SUMMIT PL.	NE	Lead

41	BILTMORE ST	NW	Lead
42	37TH ST	NW	Lead
43	KLINGLE RD.	NW	Unknown
44	KLINGLE ST	NW	Unknown
45	4TH ST	NE	Lead
46	BELMONT RD	NW	Lead
47	11th St	SE	Lead
48	5TH ST	SE	Copper
49	S ST.	NW	Lead
50	12TH ST	NW	Unknown
51	CHESTER ST	SE	Unknown
52	HALL PL	NW	Lead
53	P ST.	NW	Lead
54	28TH ST	NW	Lead
55	28TH ST	NW	Lead
56	BROOKLEY AVE (BAFB)	SW	Unknown
57	44TH ST.	NW	Unknown
58	ELM ST	NW	Lead
59	38TH ST	NW	Lead
60	MACOMB ST	NW	Unknown
61	TENNESSEE AVE	NE	Lead
62	HIGHLAND PL.	NW	Lead
63	DENT PL	NW	Lead
64	18TH ST	NW	Copper
65	CLAY ST	NE	Lead
66	LOWELL ST	NW	Lead
67	GARRISON ST	NW	Lead
68	PORTER ST	NW	Lead
69	ALBEMARLE ST.	NW	Lead
70	WARREN ST.	NW	Lead
71	SST	NW	Lead
72	NORTHAMPTON ST	NW	Unknown
73	ALTON PL.	NW	Lead
74 (1988)	JOCELYN ST.	NW	Unknown
75	VEAZEY ST	NW	Lead
76	BEECHER ST	NW	Lead
77 (1992)	8TH ST	NW	Lead
78	HARRISON ST	NW	Lead
79	13TH ST.	NW	Lead
80	9TH ST.	NE	Lead
81	INGOMAR ST	NW	Unknown
	YUMA ST	NW	
82	the state of the s		Lead
83	FESSENDEN ST.	NW	Brass
84	38TH ST	NW	Unknown
85	CHESAPEAKE ST	NW	Lead
86	CHESAPEAKE ST	NW	Lead
87	IOWA AVE	NW	Unknown

		- Laure	
88	IOWA AVE	NW	Unknown
89	BRANDYWINE ST	NW	Lead
90	BRANDYWINE ST	NW	Lead
91	3RD ST	NE	Unknown
92	5TH ST	NW	Lead
93	GREENWICH PKWY	NW	Lead
94	VOLTA PL.	NW	Lead
95	13TH ST	NW	Copper
96	15TH ST.	NW	Lead
97	8TH ST.	NW	Unknown
98	ILLINOIS AVE	NW	Lead
99	7TH ST	NW	Brass
100	44TH ST	NW	Lead
101	UPSHUR ST	NW	Lead
102	NEBRASKA AVE	NW	Lead
103	7TH ST	NW	Lead
104	RENO RD.	NW	Lead
105	9TH ST	NW	Unknown
106	COLORADO AVE	NW	Lead
107	39TH ST.	NW	Lead
108	39TH ST	NW	Lead
109	41ST ST	NW	Lead
110	SHERIER PL	NW	Lead
111	OTIS PL	NW	Lead
112	7TH ST	NW	Lead
113	KANSAS AVE.	NE	Brass
114	MARYLAND AVE	NE	Lead
115	JEFFERSON ST	NW	Unknown
116	11TH ST	NW	Unknown
117	GIRARD ST	NW	Lead
118	LONGFELLOW ST.	NW	Lead
119	DECATUR ST.	NW	Lead
120	DECATUR ST.	NW	Lead
121	HAMLIN ST	NE	Lead
122	DOUGLAS ST	NE	Lead
123	TENNESSEE AVE	NE	Lead
124	PORTER ST	NW	Lead
125	14TH ST	SE	Lead
126	38TH ST	NW	Lead
127	RANDOLPH PL	NE	Lead
128	7TH ST	SE	Lead
129	15TH ST	SE	Lead
130	BRENTWOOD RD	NE	Lead
131	11ST	NE	Lead
132	17TH PL	NE	Lead
133	PARK RD	NW	Lead
134	39TH ST	NW	Lead

136	135	PORTER ST	NW	Lead
137	126	PHODE ISLAND AVE	NE	Lond
138				The same of the sa
139	Provide the second seco			
140 141 141 141 141 141 151 151 142 143 144 144 151 152 153 154 155 155 156 157 158 158 158 158 158 158 158 158 158 158	130	UAIES SI	NE	Lead
140 141 141 141 141 141 151 151 142 143 144 144 151 152 153 154 155 155 156 157 158 158 158 158 158 158 158 158 158 158	139	15TH ST	NW	Lead
141	140		NE	
143 RALEIGH ST SE Lead 144 KEARNEY ST NE Lead 145 BROWN St. NW Lead 146 S ST SE Lead 147 S ST SE Lead 148 Massachusetts Ave SE Lead 149 24ST SE Lead 150 33RD ST SE Lead 151 ALABAMA AVE SE Lead 152 VISTA ST NE Lead 153 KENYON ST NW Lead 154 13TH ST SE Lead 155 ALABAMA AVE SE Lead 156 V ST NE Lead 157 D ST NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NW Le	141	8TH ST	NE	Lead
143 RALEIGH ST SE Lead 144 KEARNEY ST NE Lead 145 BROWN St. NW Lead 146 S ST SE Lead 147 S ST SE Lead 148 Massachusetts Ave SE Lead 149 24ST SE Lead 150 33RD ST SE Lead 151 ALABAMA AVE SE Lead 152 VISTA ST NE Lead 153 KENYON ST NW Lead 154 13TH ST SE Lead 155 ALABAMA AVE SE Lead 156 V ST NE Lead 157 D ST NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NW Le	142	13TH ST	NW	Lead
BROWN St. NW Lead 146 S ST SE Lead 147 S ST SE Lead 148 Massachusetts Ave SE Lead 149 24ST SE Lead 150 33RD ST SE Lead 151 ALABAMA AVE SE Lead 152 VISTA ST NE Lead 153 KENYON ST NW Lead 154 SE Lead 155 ALABAMA AVE SE Lead 156 D ST NE Lead 157 NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 GALABAMA ST NW Lead 161 SALABAMA ST NW Lead 161 SALABAMA ST NW Lead 161 SALABAMA ST NW Lead 162 SALABAMA ST NW Lead 161 SALABAMA ST NW Lead 162 SALABAMA ST NW Lead 162 SALABAMA ST NW Lead	143		SE	Lead
S ST SE Lead 147 S ST SE Lead 148 Massachusetts Ave SE Lead 149 24ST SE Lead 150 33RD ST SE Lead 151 ALABAMA AVE SE Lead 152 VISTA ST NE Lead 153 KENYON ST NW Lead 154 13TH ST SE Lead 156 D ST NE Lead 157 D ST NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NW Lead 162	144	KEARNEY ST	NE	Lead
147 148 148 148 149 149 149 150 150 151 151 151 151 152 152	145	BROWN St.	NW	Lead
Massachusetts Ave SE Lead 149 24ST SE Lead 150 33RD ST SE Lead 151 ALABAMA AVE SE Lead 152 VISTA ST NE Lead 153 NE Lead 154 SE Lead 155 SE Lead 156 SE Lead 157 SE Lead 158 SE Lead 158 SE Lead 159 SE Lead 159 SE Lead 159 SE Lead 150 SE Lead 150 SE Lead 151 SE Lead 152 SE Lead 153 SE Lead 154 SE Lead 155 SE Lead 156 SE Lead 157 NE Lead 158 SE Lead 159 SE Lead 150 SE Lead 151 SE Lead 151 SE Lead 152 SE Lead 153 SE Lead 154 SE Lead 155 SE Lead 156 SE Lead 157 NE Lead 158 SE Lead 159 SE Lead 160 SE SE Lead 160 SE SE Lead 160 SE SE Lead 161 SE SE Lead 161 SE SE Lead 162 SE Lead 163 SE Lead 164 SE SE Lead 165 SE Lead 166 SE Lead 167 SE Lead 168 SE Lead 169 SE Lead 160 SE SE Lead 160 SE SE Lead 160 SE SE Lead 161 SE SE Lead 161 SE SE Lead 162 SE SE Lead 163 SE SE Lead 164 SE SE Lead 165 SE Lead 166 SE SE Lead 167 SE SE Lead 168 SE Lead 169 SE Lead 160 SE SE Lead 160 SE SE Lead 160 SE SE SE SE Lead 160 SE SE SE SE Lead 160 SE SE SE SE SE Lead 160 SE	146	S ST	SE	Lead
149 24ST SE Lead 150 33RD ST SE Lead 151 ALABAMA AVE SE Lead 152 VISTA ST NE Lead 153 KENYON ST NW Lead 154 SE Lead 155 SE Lead 156 SE Lead 157 SE Lead 158 SE Lead 158 SE Lead 159 SE Lead 159 SE Lead 160 SE Lead 160 SE SE Lead 161 SE SE Lead 161 SE SE Lead 162 SE Lead 163 SE Lead 164 SE Lead 165 SE Lead 166 SE Lead 167 SE Lead 168 SE Lead 169 SE Lead 160 SE SE Lead 160 SE SE Lead 160 SE SE Lead 160 SE SE Lead 161 SE SE Lead 161 SE SE Lead 162 SE Lead 163 SE Lead 164 SE Lead 165 SE Lead 166 SE Lead 167 SE Lead 168 SE Lead 169 SE Lead 160 SE SE SE SE Lead 160 SE	147	S ST	SE	Lead
33RD ST SE Lead 151 ALABAMA AVE SE Lead 152 VISTA ST NE Lead 153 KENYON ST NW Lead 154 13TH ST SE Lead 155 ALABAMA AVE SE Lead 156 V ST NE Lead 157 D ST NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NW Lead 162	148	Massachusetts Ave	SE	Lead
151 152 153 154 155 155 155 155 155 155 155 155 155	149	24ST	SE	Lead
VISTA ST NE Lead KENYON ST NW Lead 154 13TH ST SE Lead 155 ALABAMA AVE SE Lead 156 V ST NE Lead 157 D ST NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NE Lead 162 JACKSON ST NE Lead	150	33RD ST	SE	Lead
153 KENYON ST NW Lead 154 13TH ST SE Lead 155 ALABAMA AVE SE Lead 156 V ST NE Lead 157 D ST NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NE Lead 162 JACKSON ST NE Lead	151	ALABAMA AVE	SE	Lead
154 155 155 156 156 157 158 158 158 158 158 158 158 158 158 158	152	VISTA ST	NE	Lead
155 ALABAMA AVE SE Lead 156 VST NE Lead 157 NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NW Lead 162 JACKSON ST NE Lead	153	KENYON ST	NW	Lead
156 V ST NE Lead 157 NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NW Lead 162 JACKSON ST NE Lead	154	13TH ST	SE	Lead
157 NE Lead 158 FLORIDA AVE NE Lead 159 37TH ST NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NW Lead 162 JACKSON ST NE Lead	155	ALABAMA AVE	SE	Lead
FLORIDA AVE NE Lead 159 STATE NW Lead 160 Gallatin St NW Lead 161 RITTENHOUSE ST NW Lead 162 JACKSON ST NE Lead	156	V ST	NE	Lead
159 STATE OF THE S	157	D ST	NE	Lead
160 Gallatin St NW Lead 161 NW Lead 162 JACKSON ST NE Lead	158	FLORIDA AVE	NE	Lead
161 RITTENHOUSE ST NW Lead 162 JACKSON ST NE Lead	159	37TH ST	NW	Lead
162 JACKSON ST NE Lead	160	Gallatin St	NW	Lead
	161	RITTENHOUSE ST	NW	Lead
163 3RD ST NE Lead	162	JACKSON ST	NE	Lead
	163	3RD ST	NE	Lead

All locations listed with a "Lead" service line are residential homes with full lead service lines according to DCWASA's database.

Locations listed as "Unknown" or "brass" pipe material are homes that have previously exceeded second draw lead action levels in the past.

Homes listed with "Copper" pipe material are homes that have had partial lead service line replacement.

Appendix G
Revised Lead and Copper Monitoring List for July – December 2005

d Lead and C	opper Monitoring Lis	t for July –	December 2005
	Address	Quadrant	Pipe Material
1 MA	ARYLAND AVE	NE	Partial Copper
2 DO	DUGLAS ST	NE	Lead
3 TF	RINIDAD AVE	NE	Lead
4 PA	ARK ST	NE	Partial Copper
5 4TH	IST.	SE	Lead
6 TF	RINIDAD AVE	NE	Lead
7 OA	ATES ST	NE	Lead
8 16 T	H ST	NE	Lead
9 SH	HEPHERD ST.	NW	Lead
10 HA	AMILTON ST	NW	Lead
11 B D	ST	NE	Lead
12 CA	ARROLISBURG PL	SW	Lead
13 K	ST.	SE	Lead
14 D	ST	SE	Lead
15 A	CKSON ST	NE	Lead
16 FL	ORIDA AVE	NE	Lead
17 CC	DL RD	NW	Lead
18 E	CAPITOL ST	SE	Lead
19 21	ST ST	NW	Lead
20 PC	OTOMAC AVE	SE	Unknown
21 N.	CAROLINA AVE	NE	Lead
22 A	ST	SE	Partial Copper
23 VE	RMONT AVE	NW	Lead
24 HE	EMLOCK ST.	NW	Lead
25 A	ST	SE	Partial Copper
26 V	ST.	SE	Unknown
27 Ma	assachusetts Ave	SE	Lead
28 JE	FFERSON ST	NW	Lead
29 FL	ORAL ST.	NW	Lead
30 21	ST.	NW	Lead
31 M	ONTAGUE ST	NW	Lead
32 S	ST	SE	Lead
33 SS	ST	SE	Lead
The second section 1	LAND TERRACE	NE	Unknown
35 S	The second secon	NW	Lead
	RD ST	NW	Lead
1 1 CONTRACTOR MATERIAL TOP A SECURIOR	Marie and the second party of the second		

37 19TH ST.	NW	Unknown
38 E ST. SE	SE	Lead
39 WEBSTER ST.	NW	Lead
40 HARVARD ST	NW	Lead
41 22ND ST.	SE	Lead
42 KENYON ST	NW	Lead
43 35TH ST	NW	Lead
44 KEARNEY ST	NE	Lead
45 14TH ST	SE	Lead
46 MONROE ST	NW	Partial Copper
47 MONROE ST	NW	Partial Copper
48 L ST	NE	Lead
49 VARNUM ST	NW	Lead
50 MONROE ST	NW	Partial Copper
51 MONROE ST	NW	Partial Copper
52 2ND ST.	NW	Lead
53 MONROE ST	NW	Partial Copper
54 SUMMIT PL.	NE	Lead
55 SUMMIT PL.	NE	Lead
56 BILTMORE ST	NW	Lead
57 BILTMORE ST	NW	Lead
58 BILTMORE ST	NW	Lead
59 37TH ST	NW	Lead
60 KLINGLE RD.	NW	Unknown
61 37TH ST	NW	Lead
62 KLINGLE ST	NW	Unknown
63 4TH ST	NE	Lead
64 BELMONT RD	NW	Lead
65 11th St	SE	Lead
66 RANDOLPH PL	NE	Lead
67 S ST.	NW	Lead
68 NEWPORT PL	NW	Lead
69 NEWPORT PL	NW	Lead
70 8TH ST	SE	Lead
71 12TH ST	NW	Unknown
72 39TH ST	NW	Lead
73 CHESTER ST	SE	Unknown
74 HALL PL	NW	Lead
75 MISSISSIPPI AVE	SE	Lead
I the state of the		and the second property of the second propert

76 V ST	NE	Lead
77 38TH ST	NW	Lead
78 3RD ST	NE	Lead
79 33RD ST	SE	Lead
80 HUIDEKOPER PL	NW	Lead
81 GEORGIA AVE	NW	Lead
82 P ST.	NW	Lead
83 28TH ST	NW	Lead
84 5TH ST	NE	Lead
85 BRENTWOOD RD	NE	Lead
86 VISTA ST	NE	Lead
87 28TH ST	NW	Lead
88 BROOKLEY AVE (BAFB)	SW	Unknown
89 7TH ST	SE	Lead
90 RITTENHOUSE ST	NW	Lead
91 44TH ST.	NW	Unknown
92 15TH ST	NW	Lead
93 ELM ST	NW	Lead
94 14 TH ST	NE	Lead
95 A ST.	SE	Lead
96 38TH ST	NW	Lead
97 MACOMB ST	NW	Unknown
98 MORRISON ST	NW	Lead
99 TENNESSEE AVE	NE	Lead
100 HIGHLAND PL.	NW	Partial Copper
101 BROWN St.	NW	Lead
102 RALEIGH ST	SE	Lead
103 17TH PL	NE	Lead
104 CLAY ST	NE	Lead
105 LOWELL ST	NW	Lead
106 GARRISON ST	NW	Lead
107 PORTER ST	NW	Lead
108 24ST	SE	Lead
109 TENNESSEE AVE	NE	Lead
110 PORTER ST	NW	Lead
111 ALBEMARLE ST.	NW	Lead
112 WARREN ST.	NW	Lead
113 PORTER ST	NW	Lead
114 WARDER ST	NW	Lead
115 NORTHAMPTON ST	NW	Unknown

116 ALTON PL.	NW	Lead
117 JOCELYN ST.	NW	Unknown
118 VEAZEY ST	NW	Lead
119 BEECHER ST	NW	Lead
120 13TH ST	NW	Lead
121 8TH ST	NW	Partial Copper
122 HARRISON ST	NW	Lead
123 13TH ST.	NW	Lead
124 9TH ST.	NE	Lead
125 INGOMAR ST	NW	Unknown
126 YUMA ST	NW	Lead
127 38TH ST	NW	Unknown
128 CHESAPEAKE ST	NW	Lead
129 CHESAPEAKE ST	NW	Lead
130 IOWA AVE	NW	Unknown
131 FOREST LN	NW	Lead
132 IOWA AVE	NW	Unknown
133 BRANDYWINE ST	NW	Lead
134 BRANDYWINE ST	NW	Lead
135 15TH ST	SE	Lead
136 3RD ST	NE	Unknown
137 5TH ST	NW	Lead
138 GREENWICH PKWY	NW	Lead
139 VOLTA PL.	NW	Lead
140 14TH ST	NW	Lead
141 30TH ST	NW	Lead
142 HUNT PL	NE	Lead
143 15TH ST.	NW	Lead
144 8TH ST.	NW	Lead
145 ILLINOIS AVE	NW	Lead
146 44TH ST	NW	Lead
147 UPSHUR ST	NW	Lead
148 ILLINOIS AVE	NW	Lead
149 NEBRASKA AVE	NW	Lead
150 13th St	SE	Lead
151 7TH ST	NW	Lead
152 RENO RD.	NW	Lead
153 9TH ST	NW	Unknown
154 (11) 13TH ST	SE	Lead

155 COLORADO AVE	NW	Lead
156 39TH ST.	NW	Lead
157 39TH ST	NW	Lead
158 PARK RD	NW	Lead
159 SHERIER PL	NW	Lead
160 ATLANTIC ST	SE	Lead
161 Gallatin St	NW	Lead
162 OTIS PL	NW	Lead
163 555 7TH ST	NW	Partial Copper
164 MARYLAND AVE	NE	Partial Copper
165 ALABAMA AVE	SE	Lead
166 JEFFERSON ST	NW	Unknow n
167 8TH ST	NE	Lead
168 ALABAMA AVE	SE	Lead
169 PARK RD	NW	Lead
170 RHODE ISLAND AVE	NE	Lead
171 11TH ST	NW	Unknown
172 11ST	NE	Lead
173 GIRARD ST	NW	Lead
174 NEWTON PL	NW	Lead
175 GIRARD ST	NW	Lead
176 LONGFELLOW ST.	NW	Lead
177 BUTTERNUT ST	NW	Lead
178 DECATUR ST.	NW	Lead
179 BUCHANAN ST	NW	Lead
180 DECATUR ST.	NW	Lead
181 ST 3RD ST	NE	Lead
182 HAMLIN ST	NE	Lead
183 14TH ST	SE	Lead

The additional locations (bolded) were from the random computer generated list. Bottles were dropped off at these locations during the Jan – Jun 2005 monitoring period although approximately half of these residents did not participate this semester.

2 A 5 3 20

APPENDIX H

Residents removed from the list due to owner request, resident has had a full lead service line replacement, or has a copper or brass service line and was either below the action level or did not participate from July 2004 – June 2005.

And an analysis	0		
Address	Quadrani	Pipe Materia	
1 45TH PL.	SE	Conner	no sample collected in 2 semesters
	THE RESIDENCE OF THE PARTY OF T	Copper	
2 NORTH CAROLINA AV		Full Copper	Full LSLR
3 A ST	SE	Full Copper	Replaced after lead sample
4 SPRING RD	NW	Copper	Passed this semester
5 COLUMBIA RD	NW	Full Copper	Full LSLR
6 ST	NW	Copper	Passed this semester
7 SEEKMAN PL	NW	Lead	Stopped volunteering
8 INDEPENDENCE AVE	SE	Copper	Passed this semester
9 MONROE ST	NW	Full Copper	Full LSLR
ACCEPT STILL OF	0.5		no sample collected in 2
10 5TH ST	SE	copper	semester s
11 DENT PL	NW	Lead	Stopped volunteering
12 18TH ST	NW	Full Copper	Full LSLR
13 S ST	NW	Lead	Stopped volunteering
14 FESSENDEN ST.	NW	Brass	Passed this semester
15 13TH ST	NW	Copper	Passed this semester
16.7TH ST	NW	Brass	Passed this semester
17 41ST ST	NW	Full Copper	Full LSLR
18 KANSAS AVE.	NE	Brass	Passed this semester